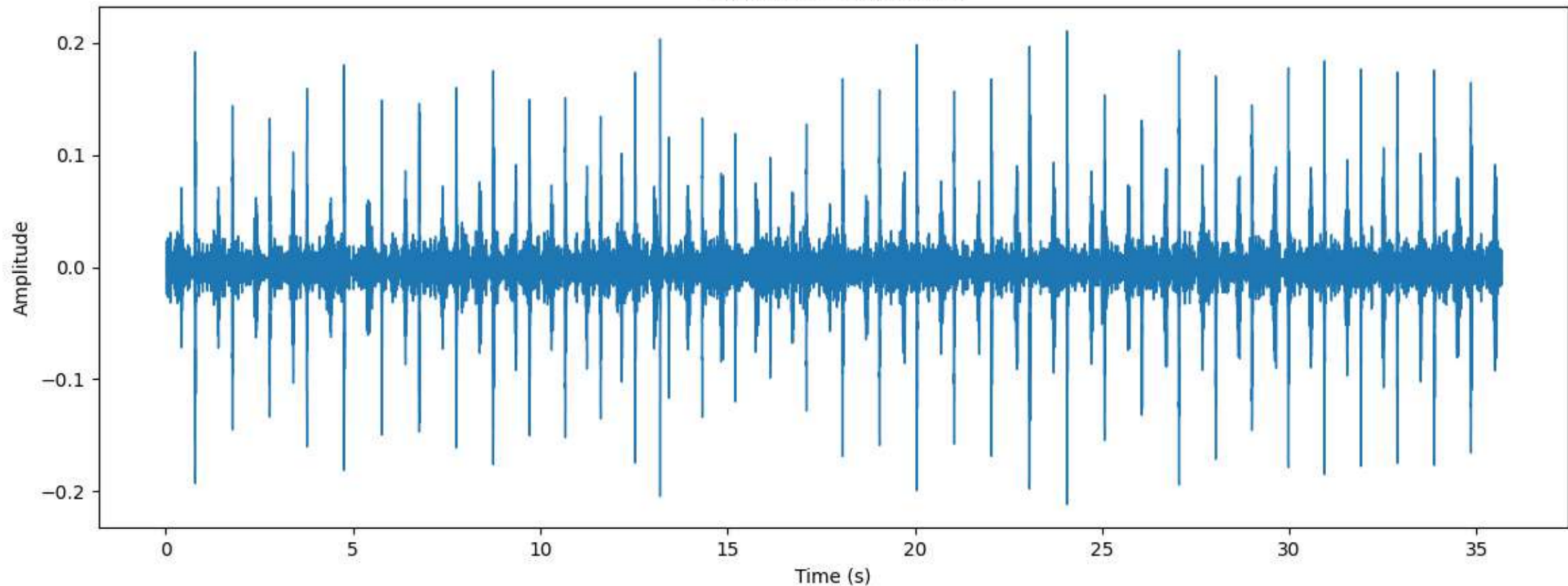
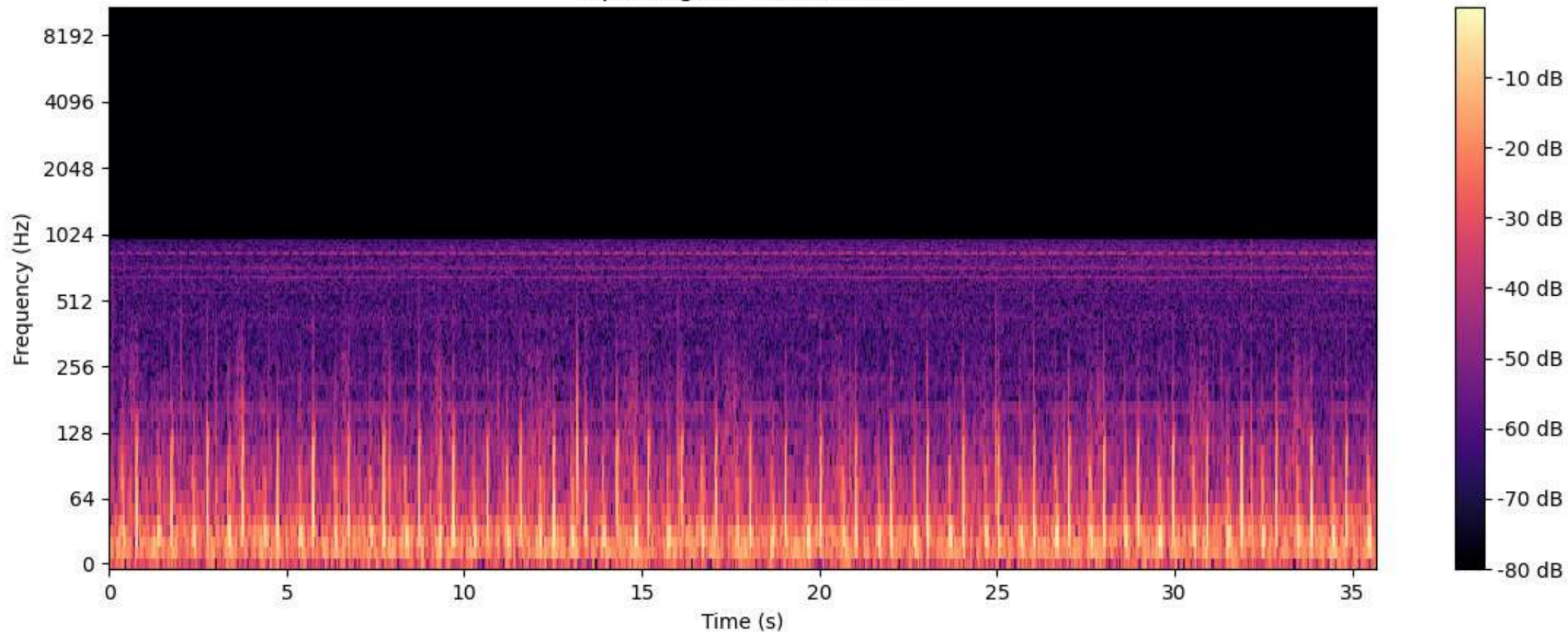


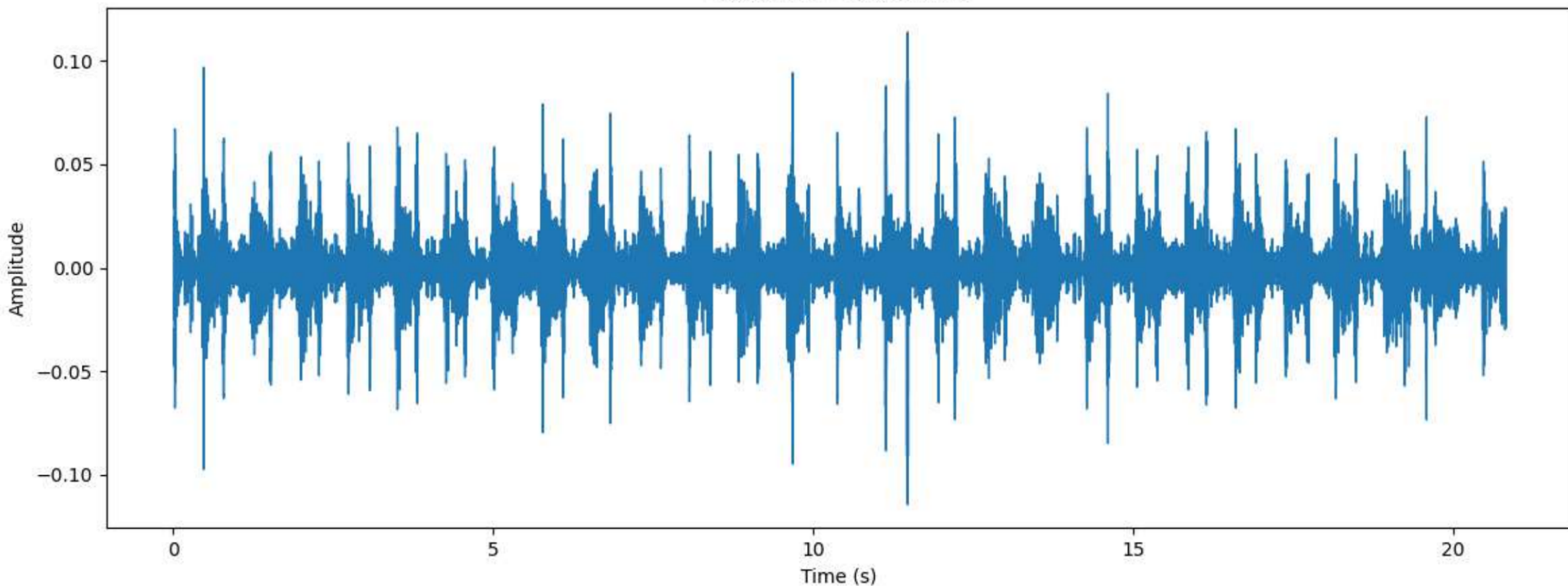
Waveform - a0001.wav



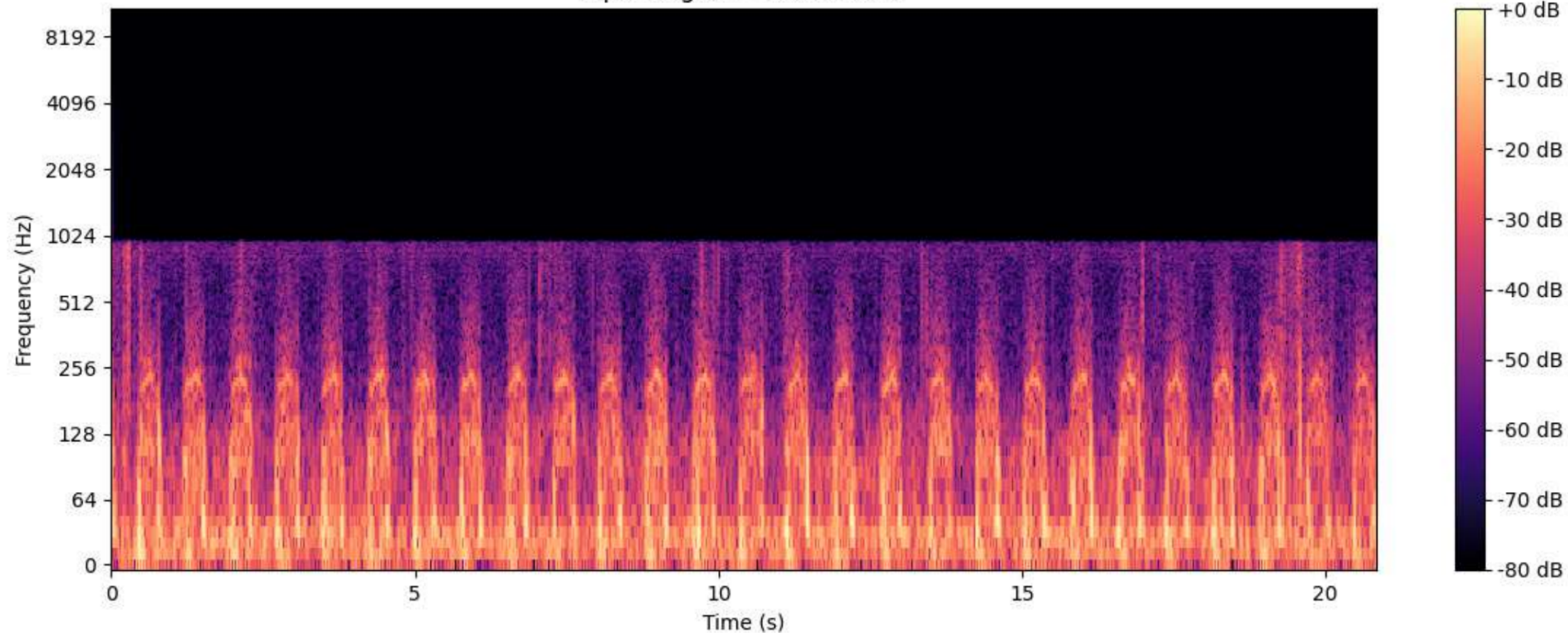
Spectrogram - a0001.wav



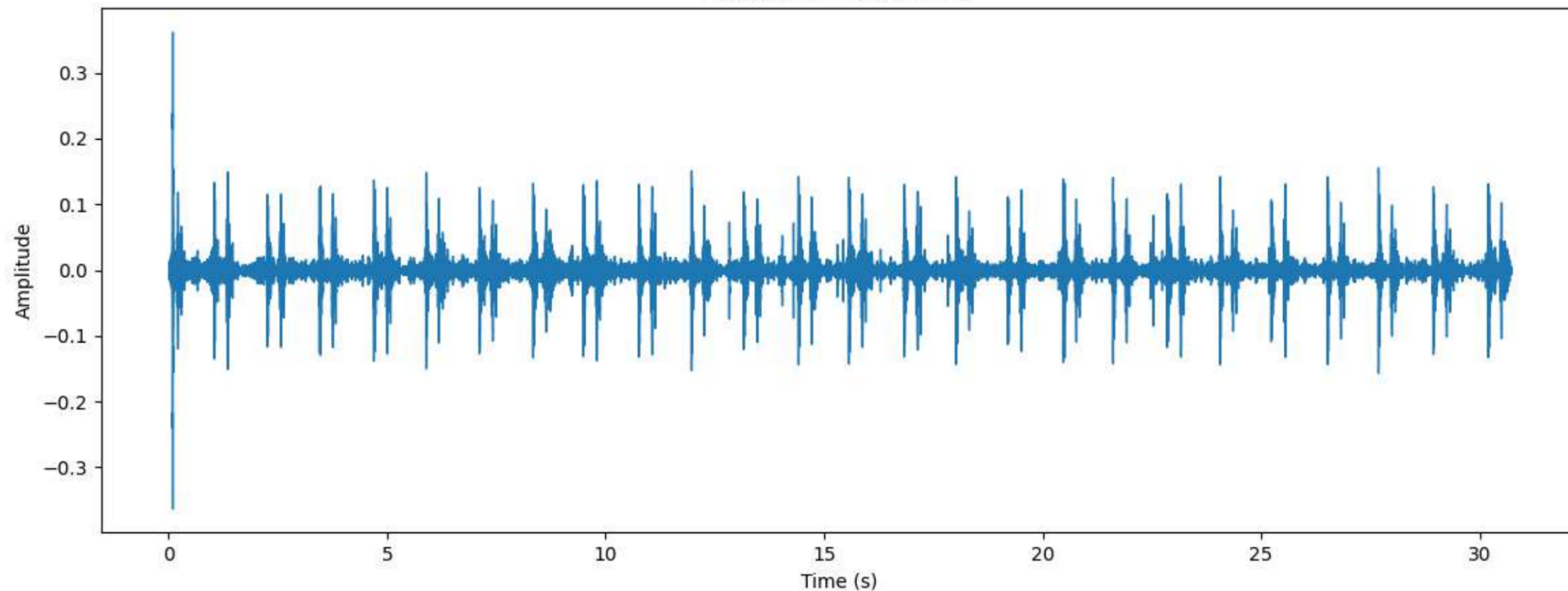
Waveform - a0002.wav



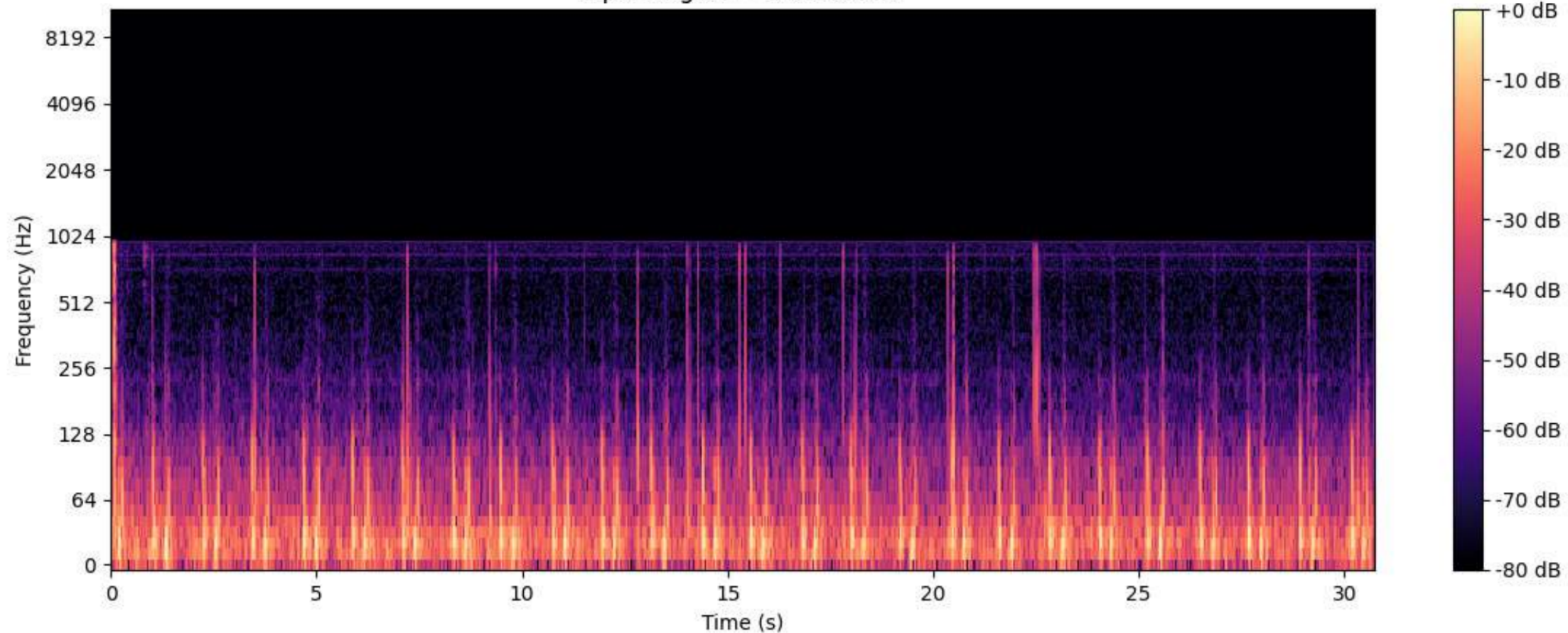
Spectrogram - a0002.wav



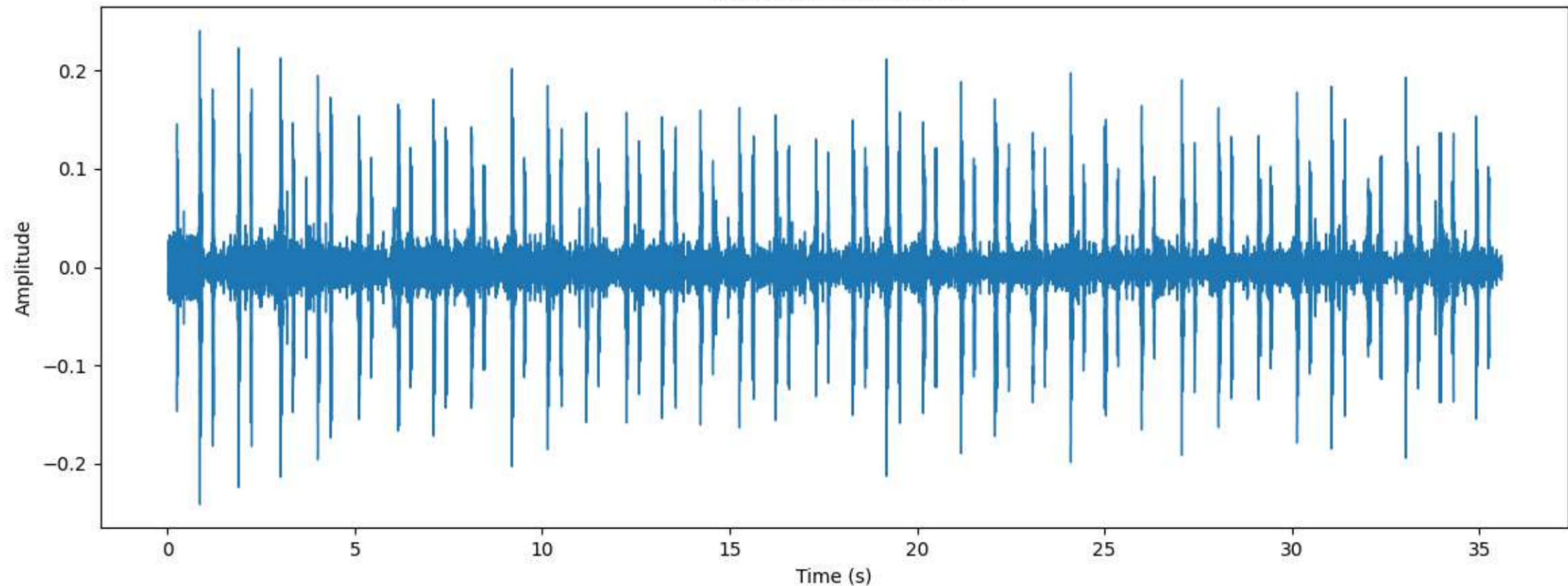
Waveform - a0003.wav



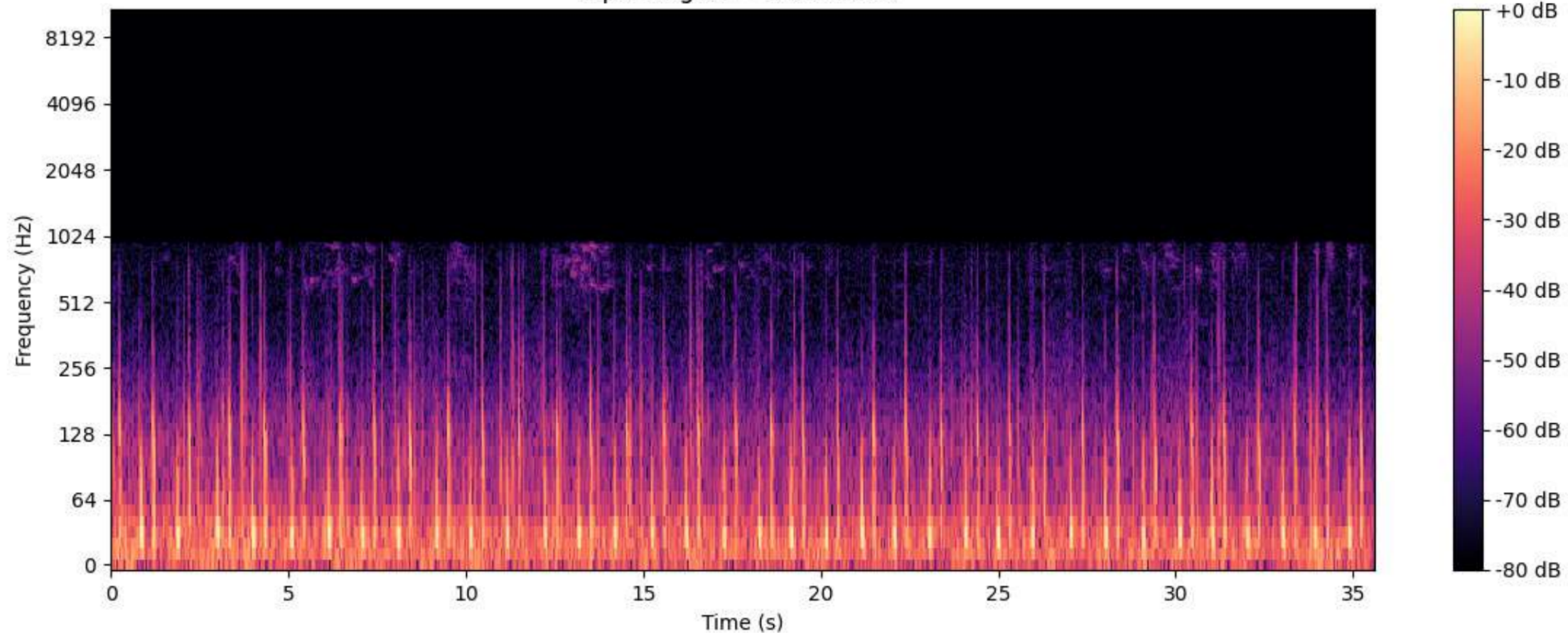
Spectrogram - a0003.wav



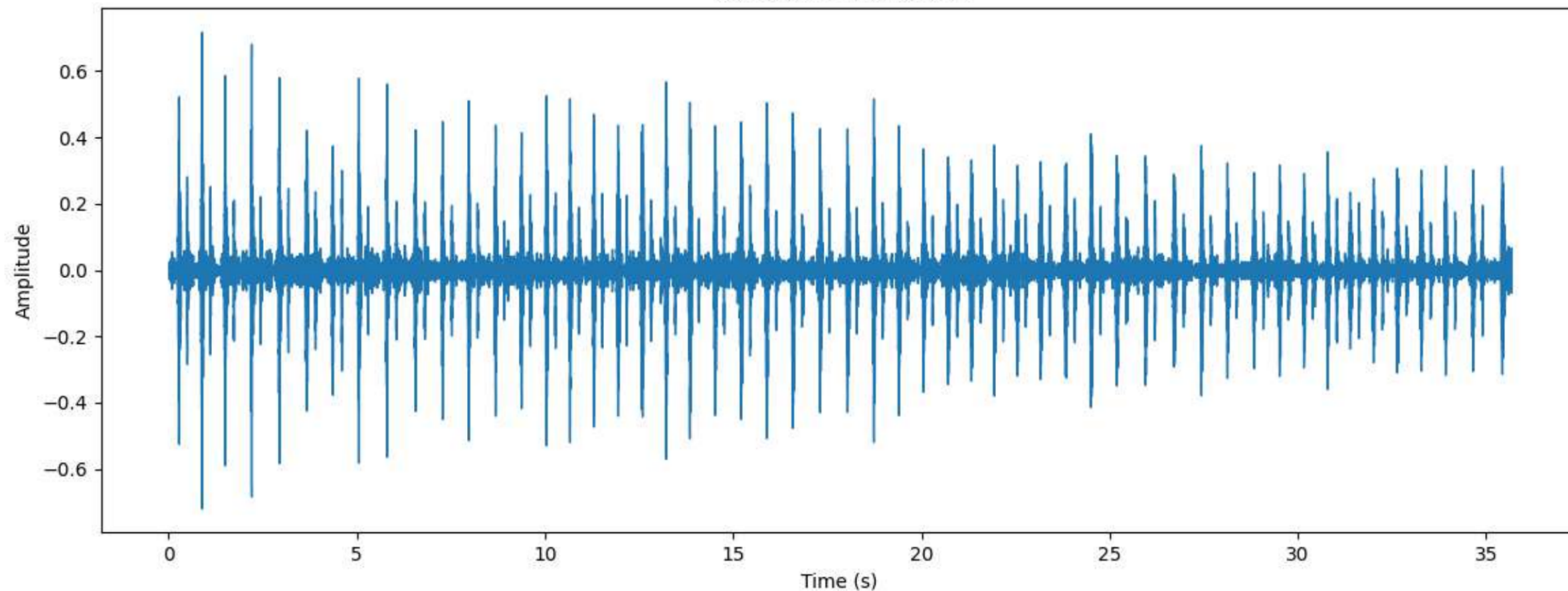
Waveform - a0004.wav



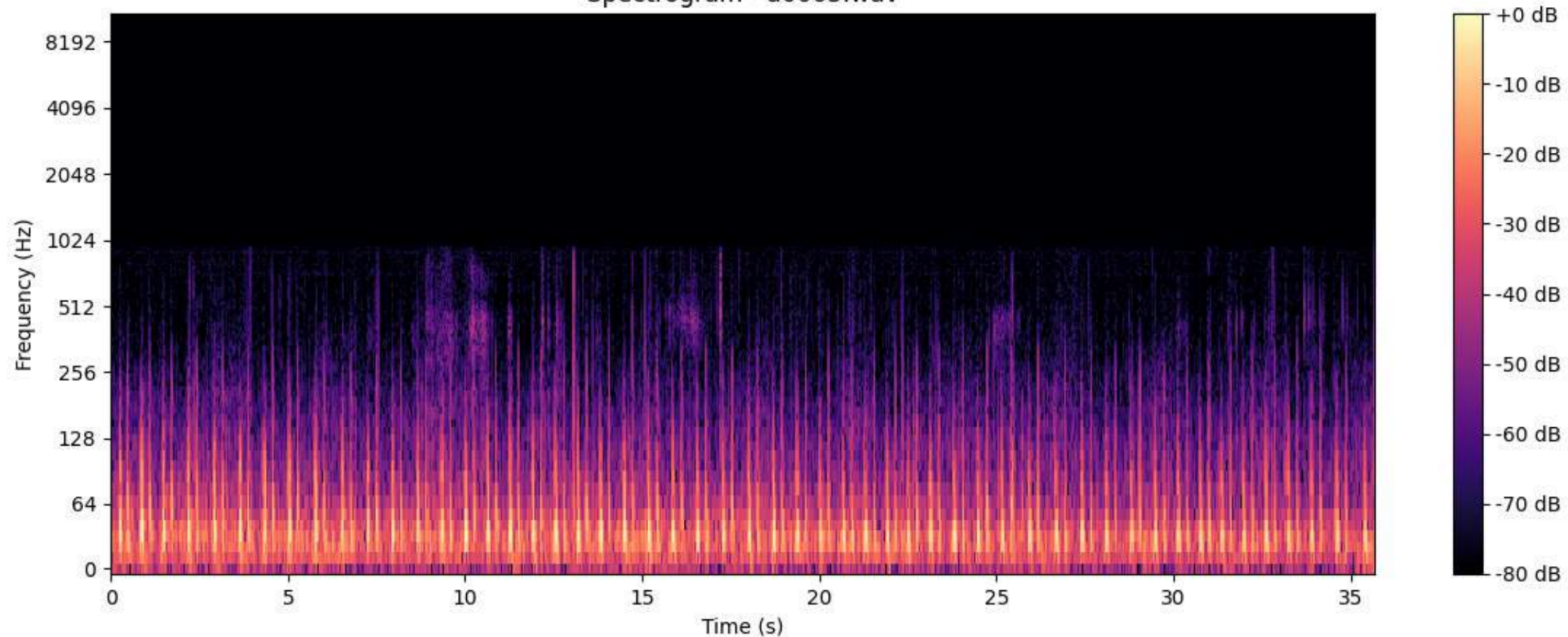
Spectrogram - a0004.wav



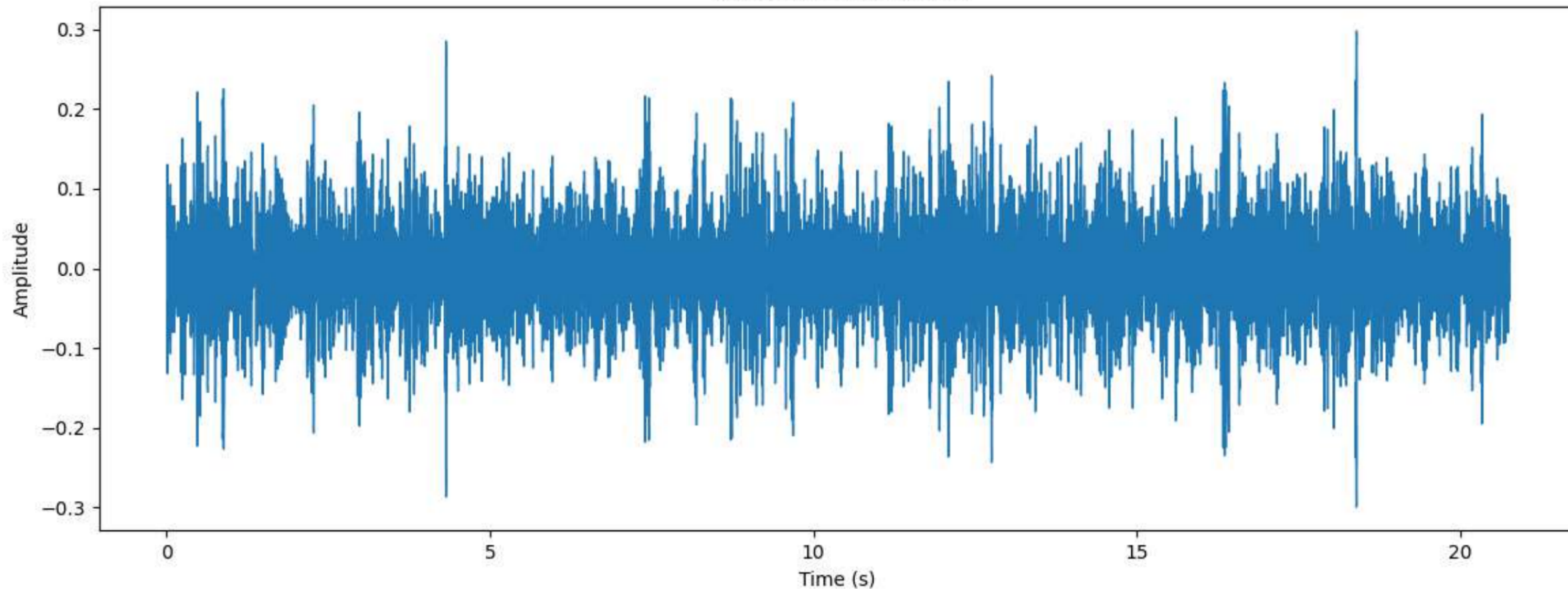
Waveform - a0005.wav



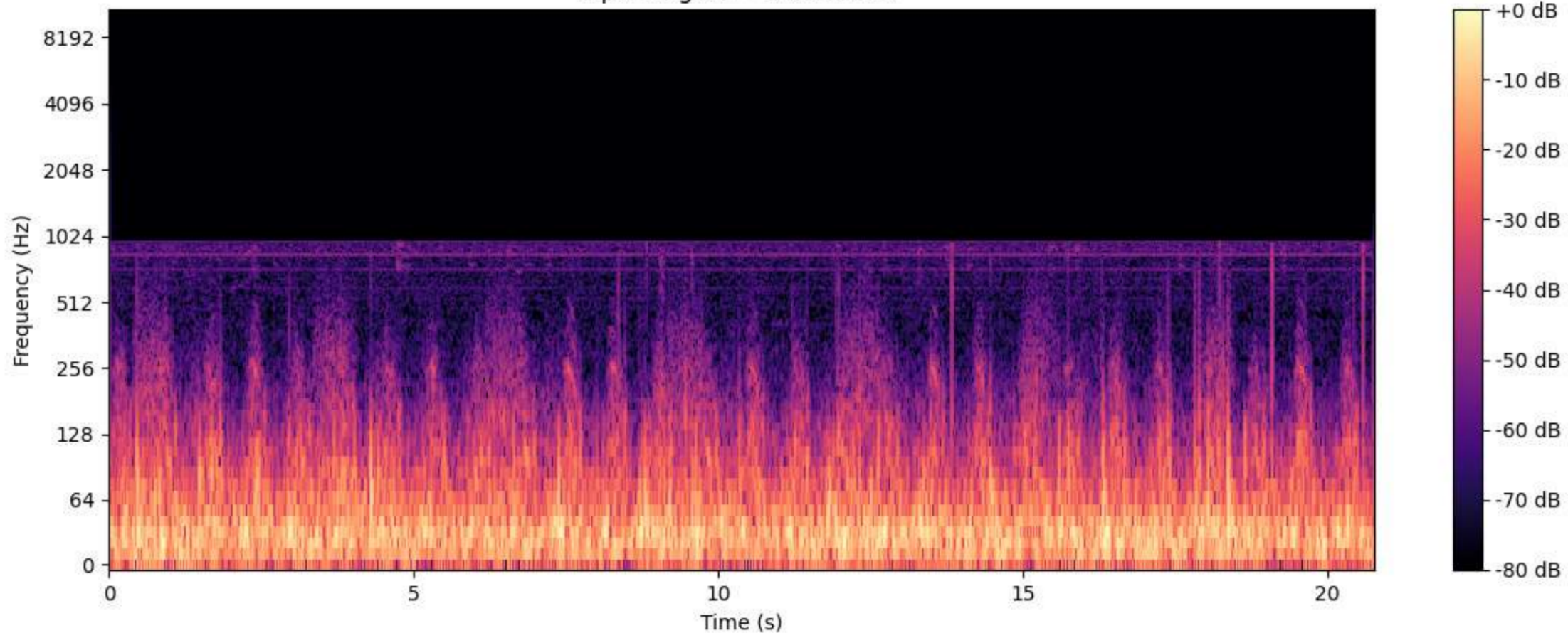
Spectrogram - a0005.wav



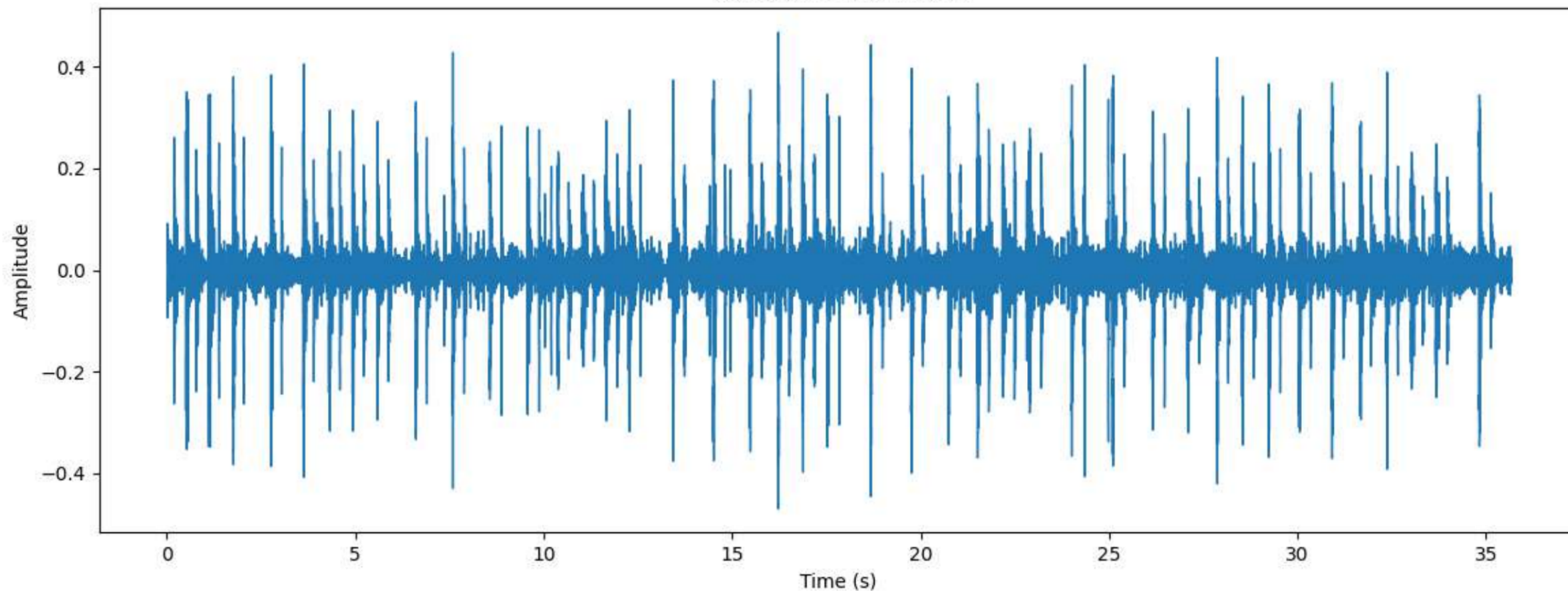
Waveform - a0006.wav



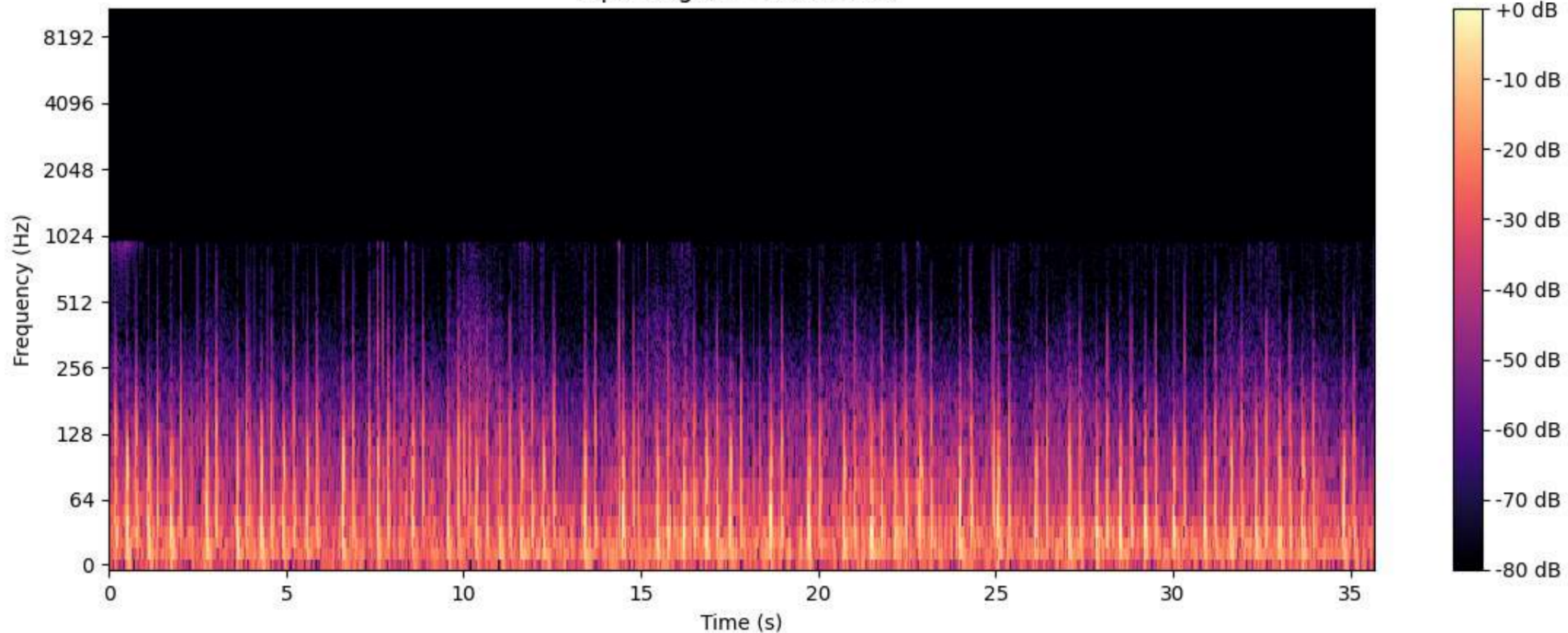
Spectrogram - a0006.wav



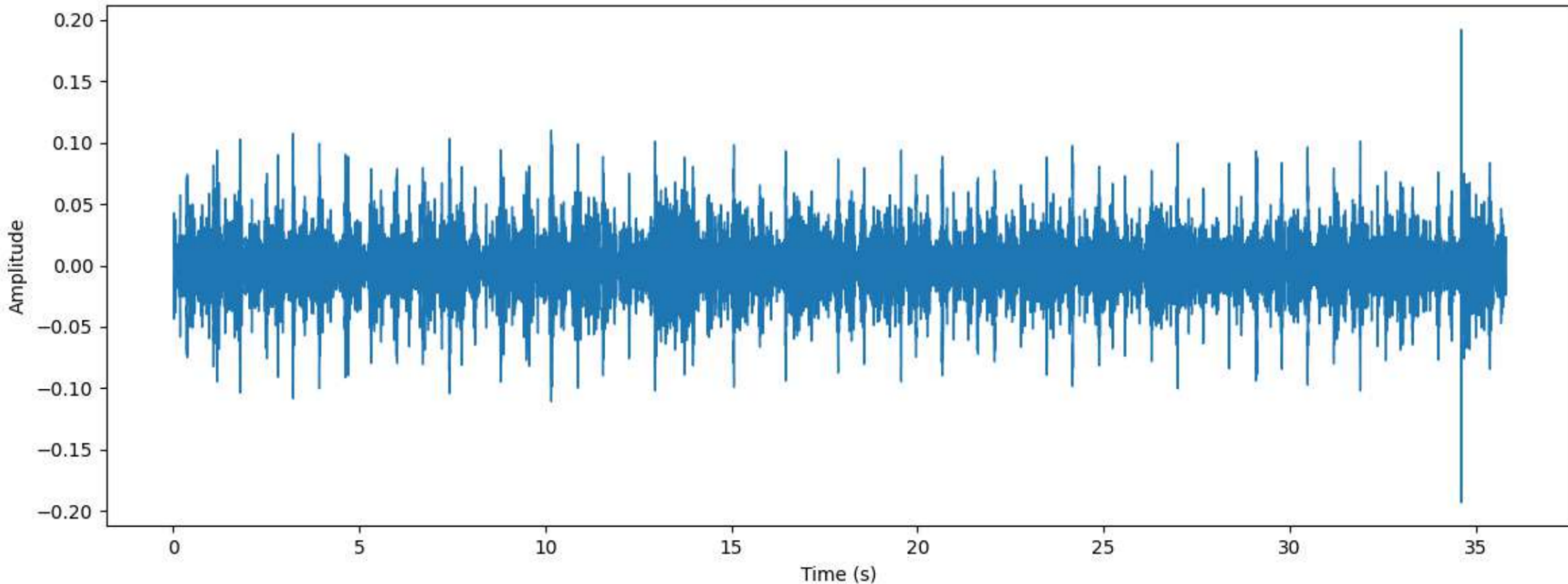
Waveform - a0007.wav



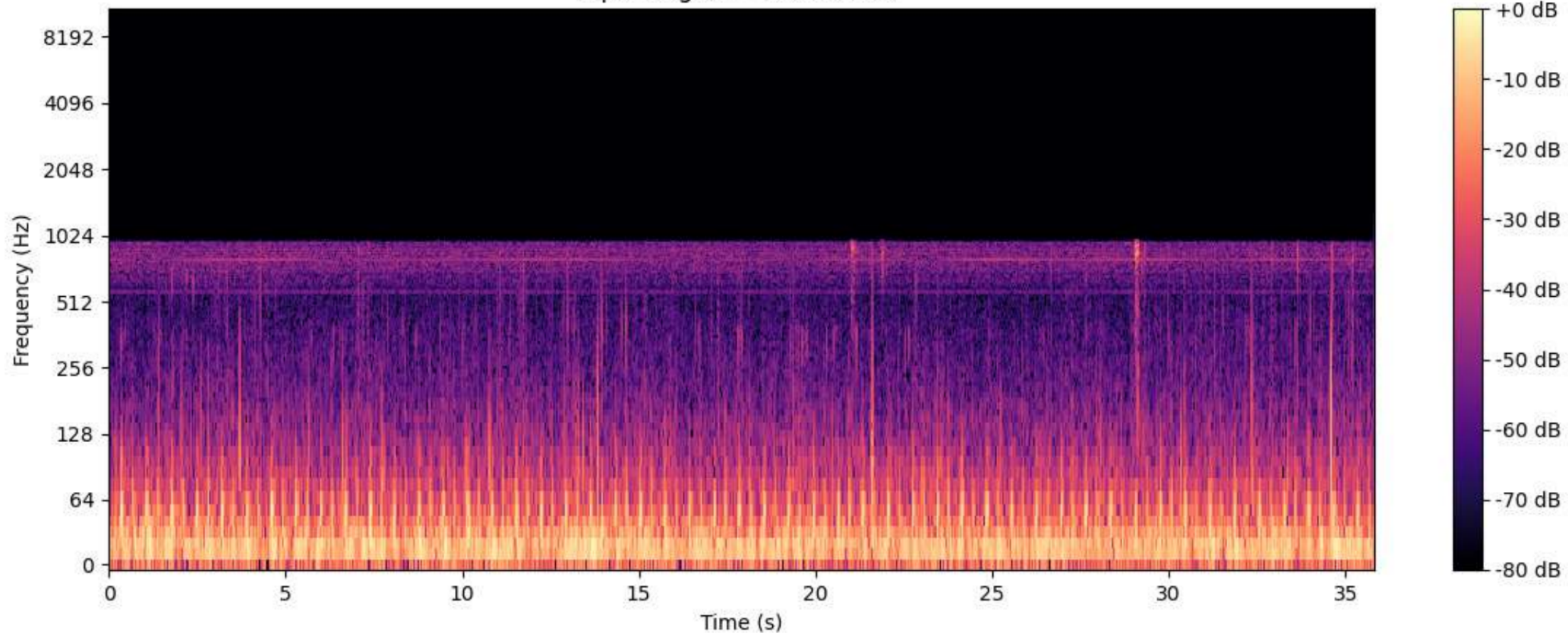
Spectrogram - a0007.wav



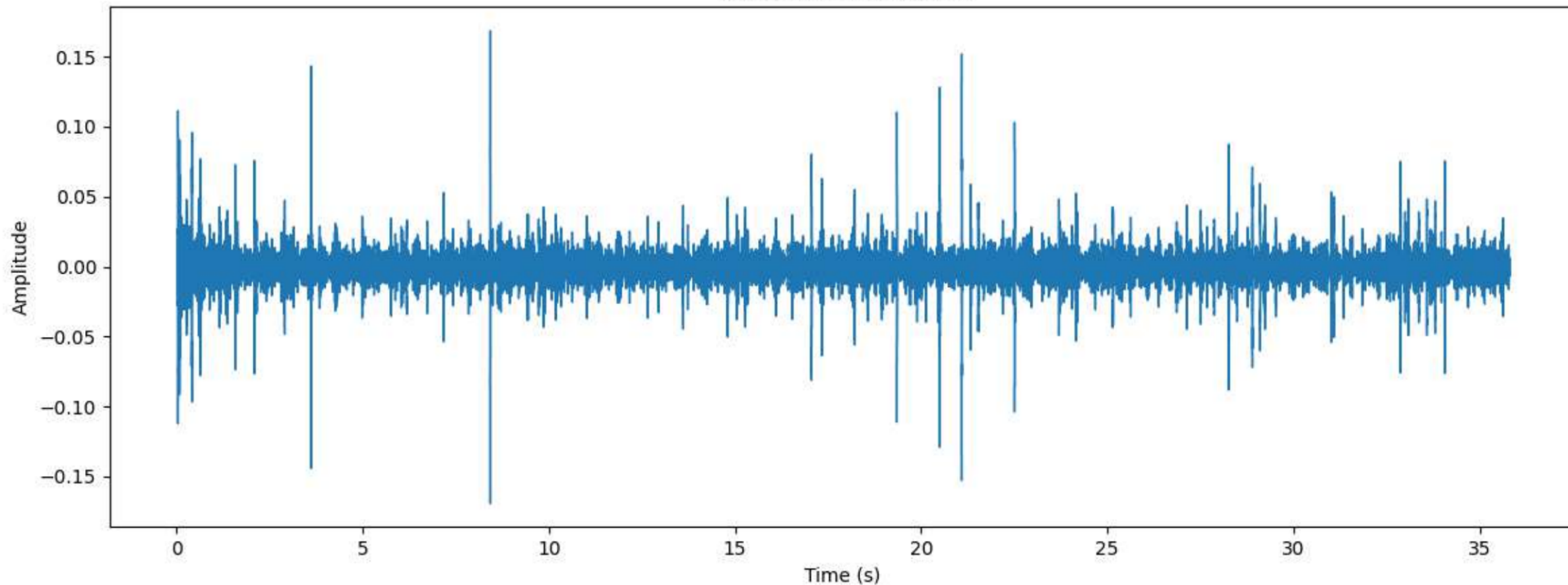
Waveform - a0008.wav



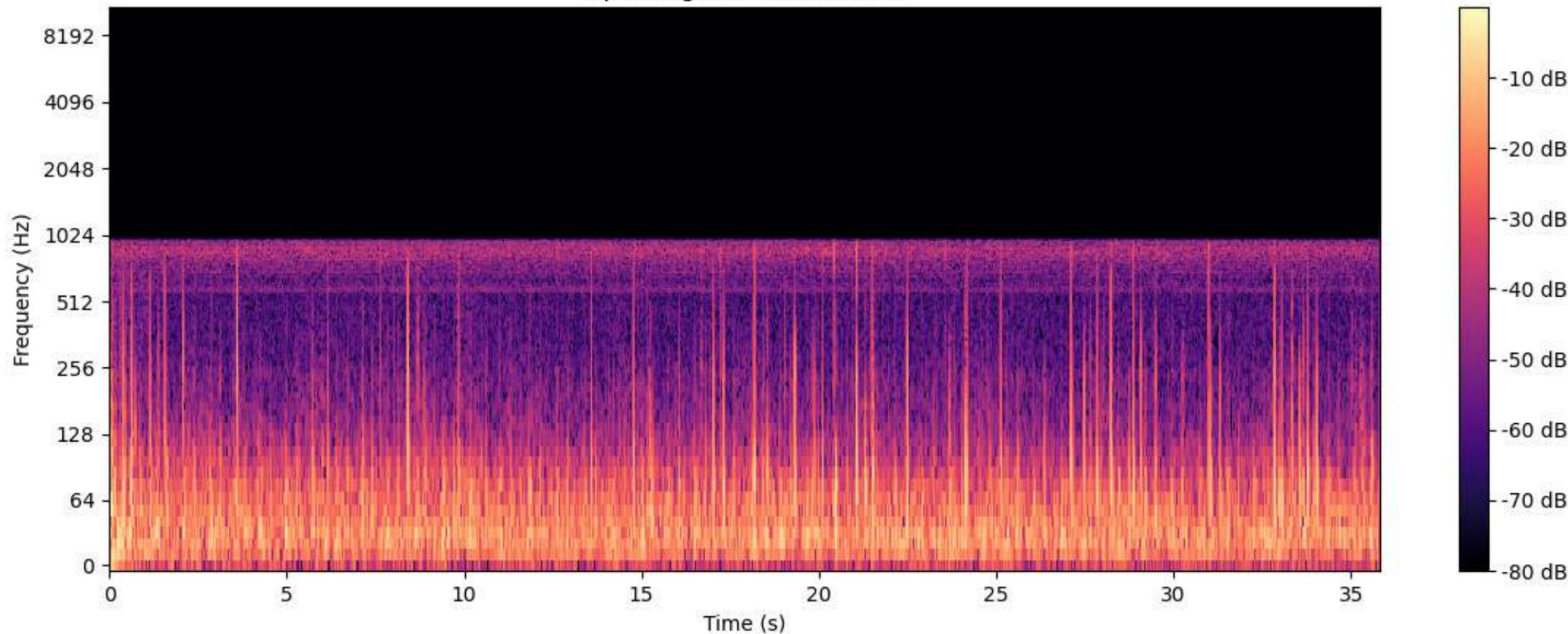
Spectrogram - a0008.wav



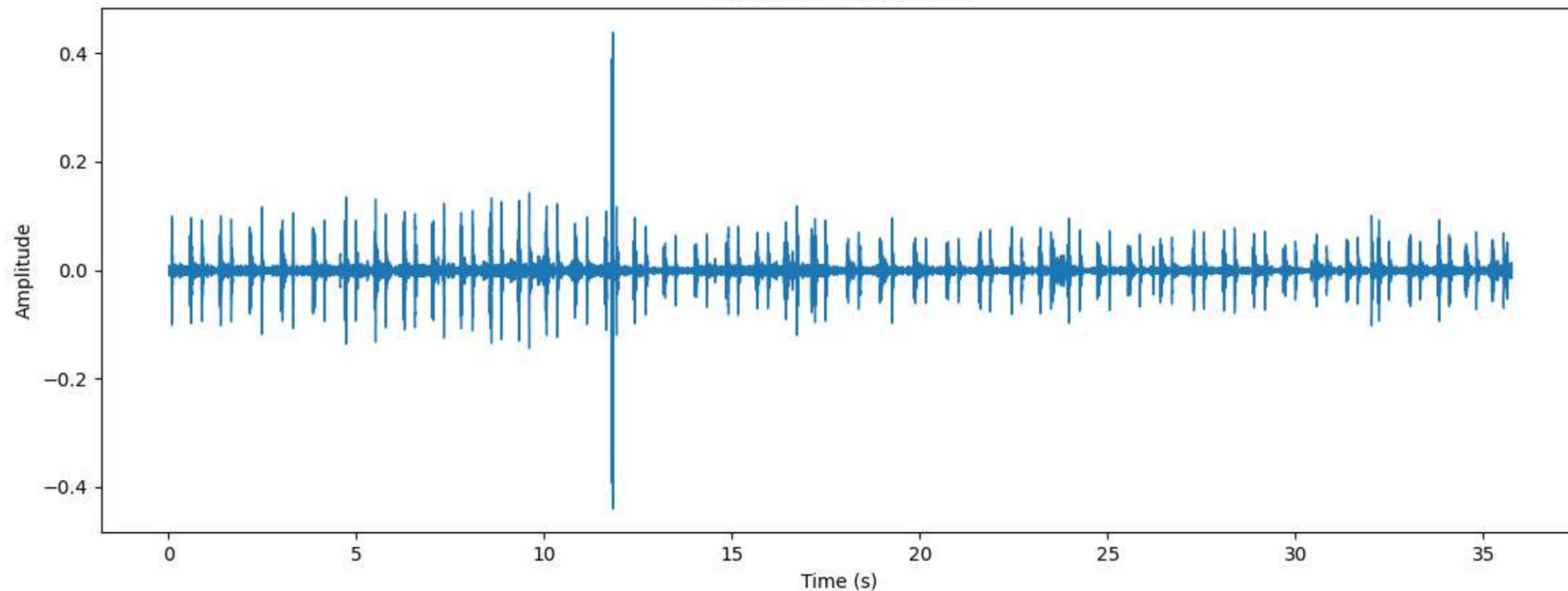
Waveform - a0009.wav



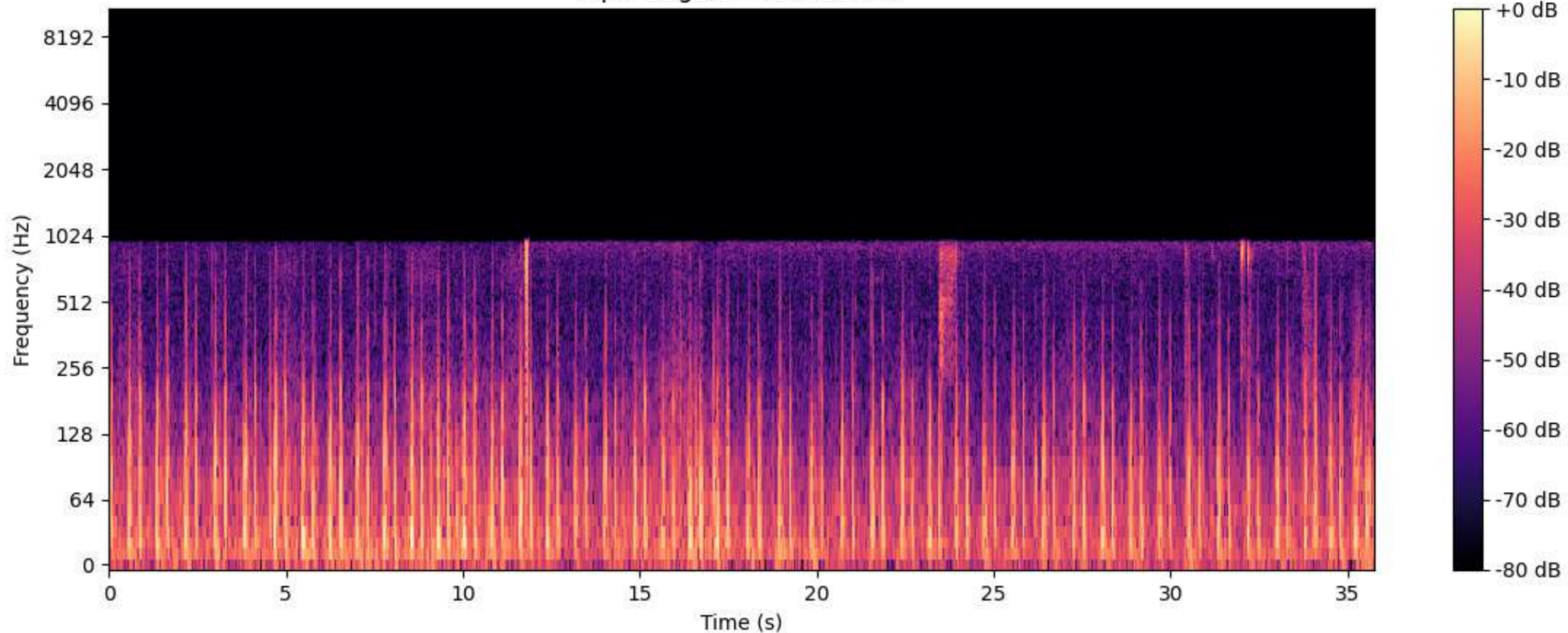
Spectrogram - a0009.wav



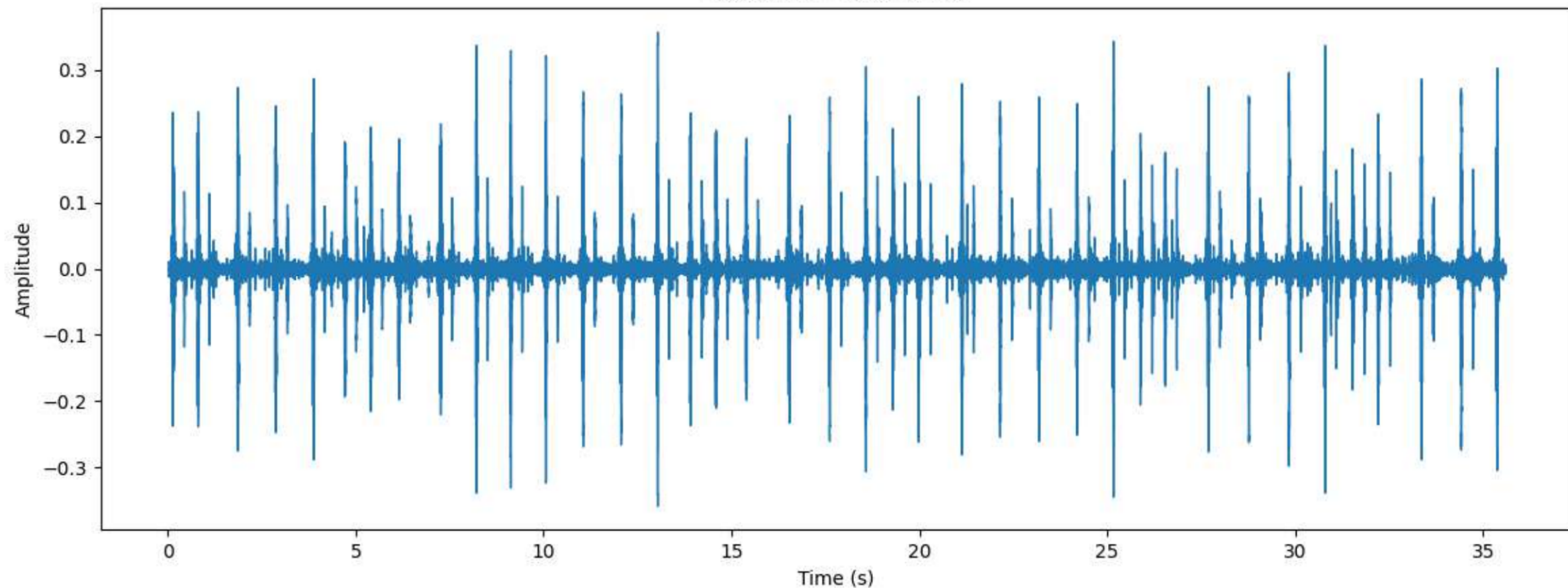
Waveform - a0010.wav



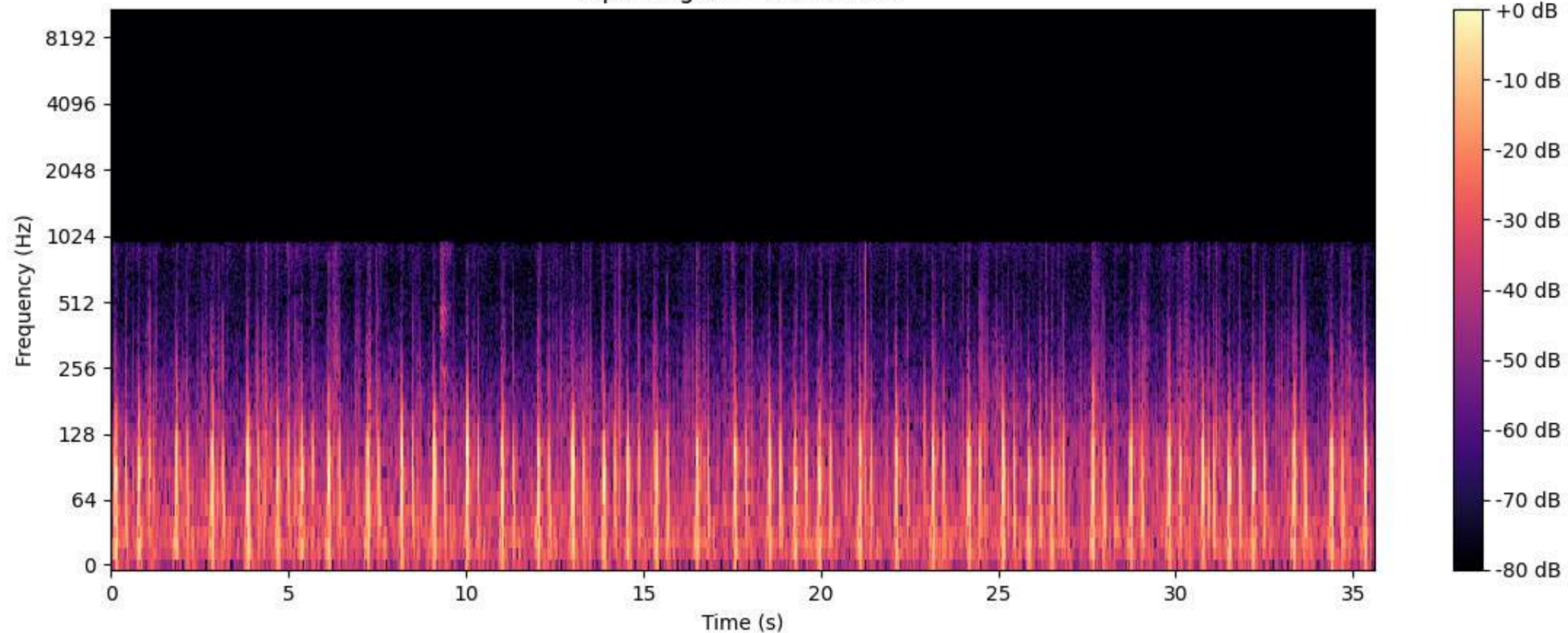
Spectrogram - a0010.wav



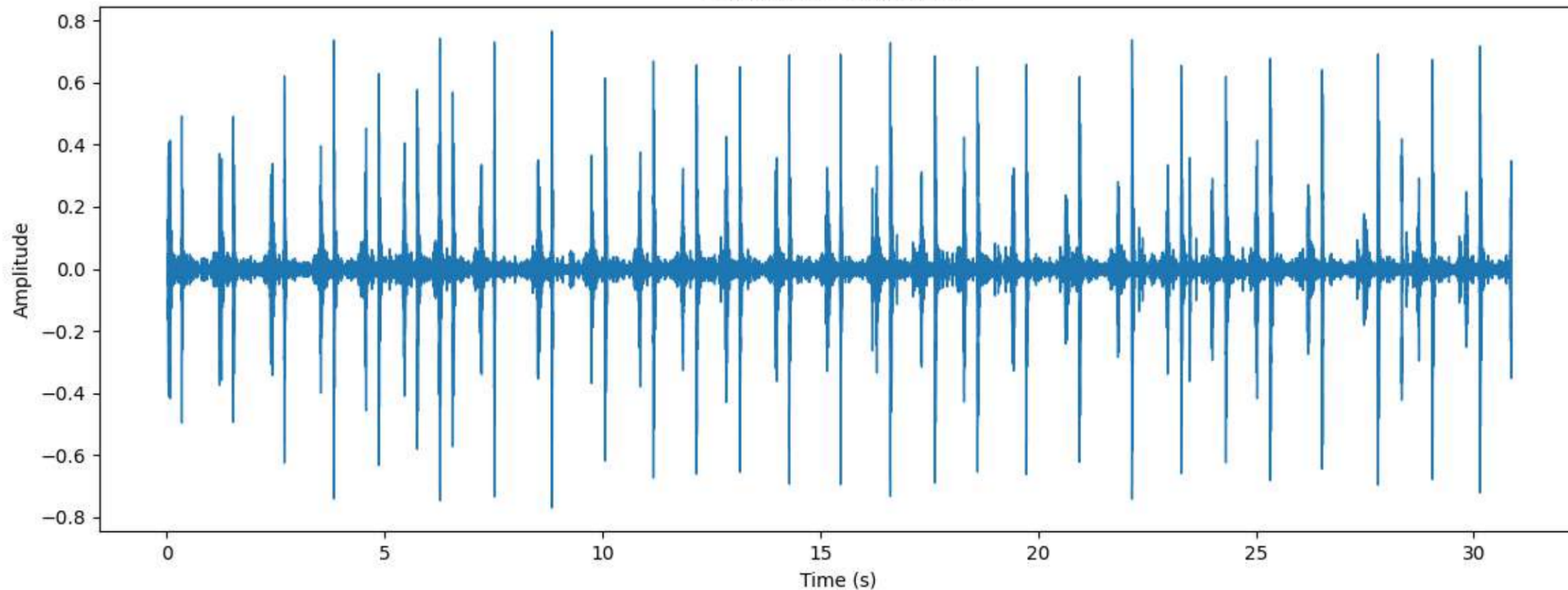
Waveform - a0011.wav



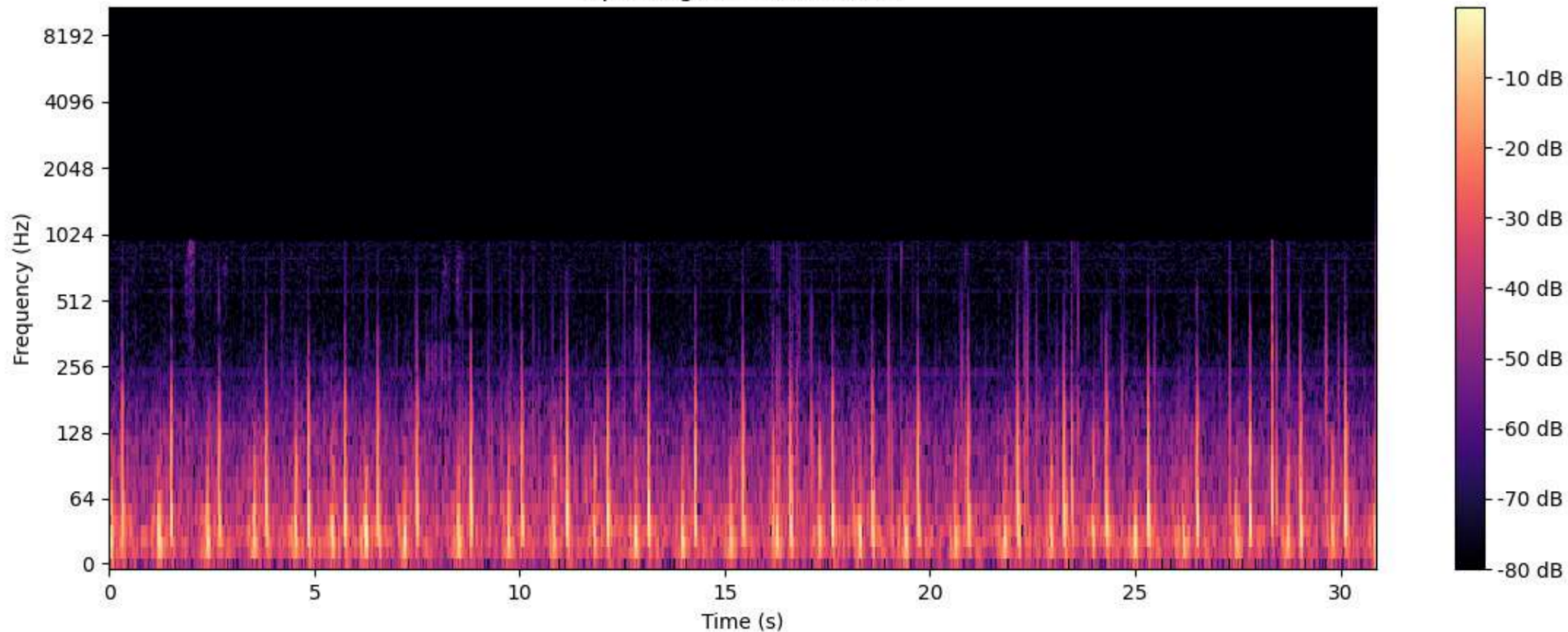
Spectrogram - a0011.wav



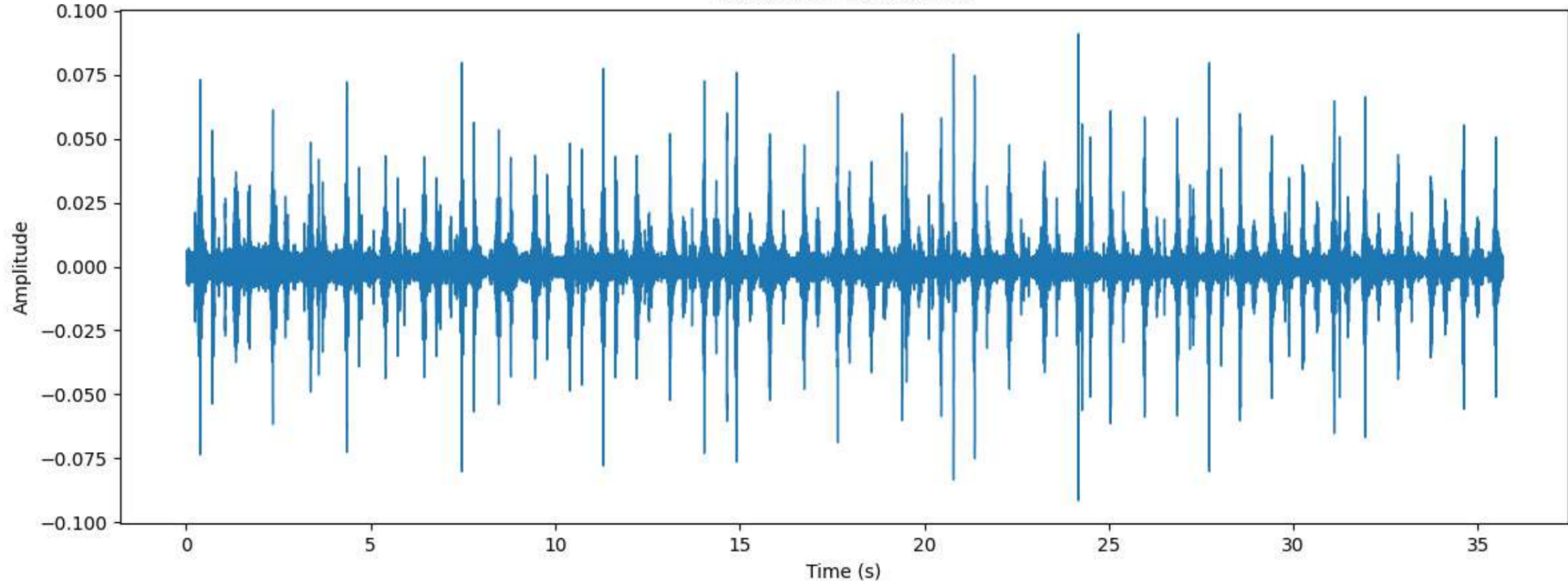
Waveform - a0012.wav



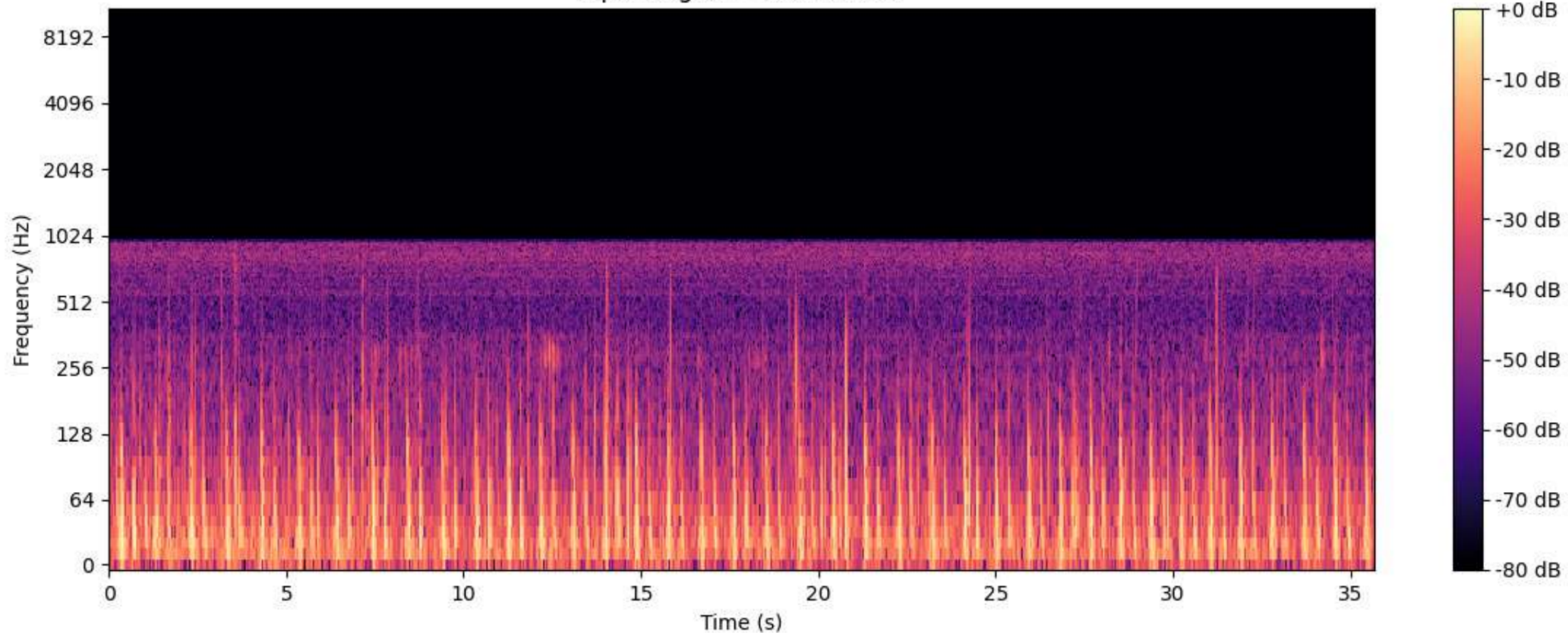
Spectrogram - a0012.wav



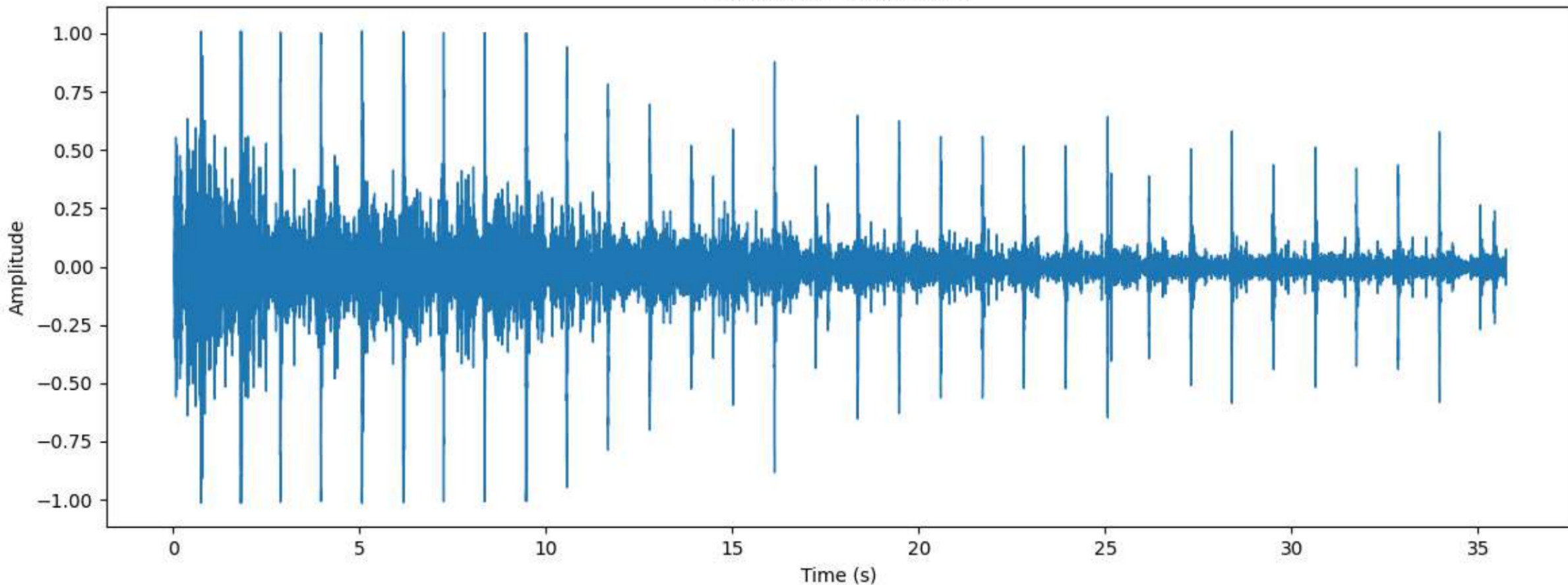
Waveform - a0013.wav



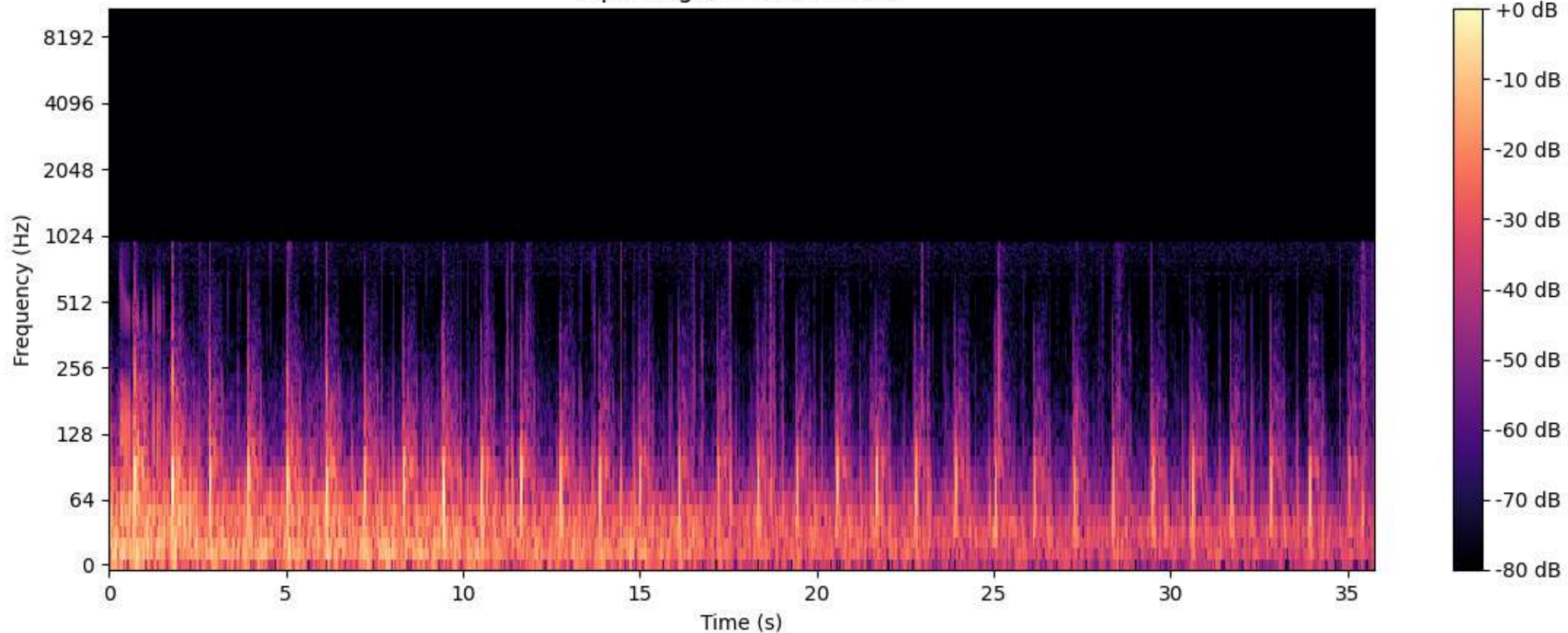
Spectrogram - a0013.wav



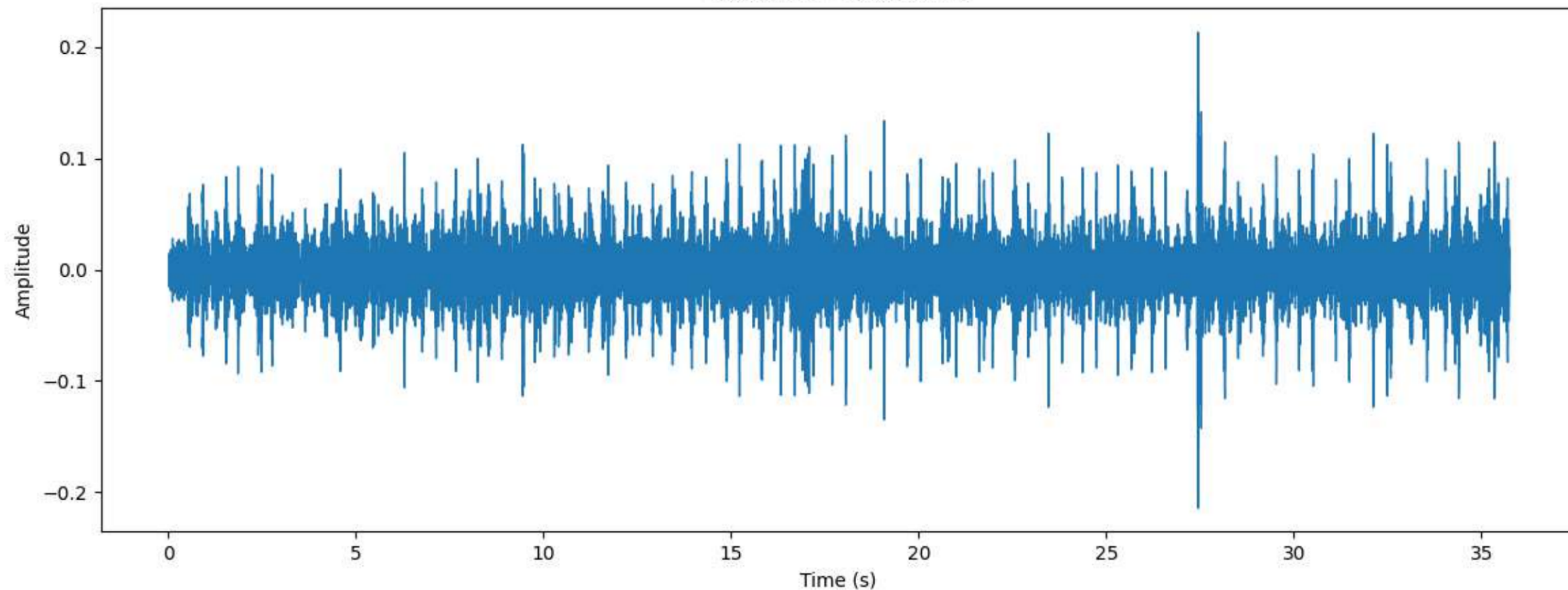
Waveform - a0014.wav



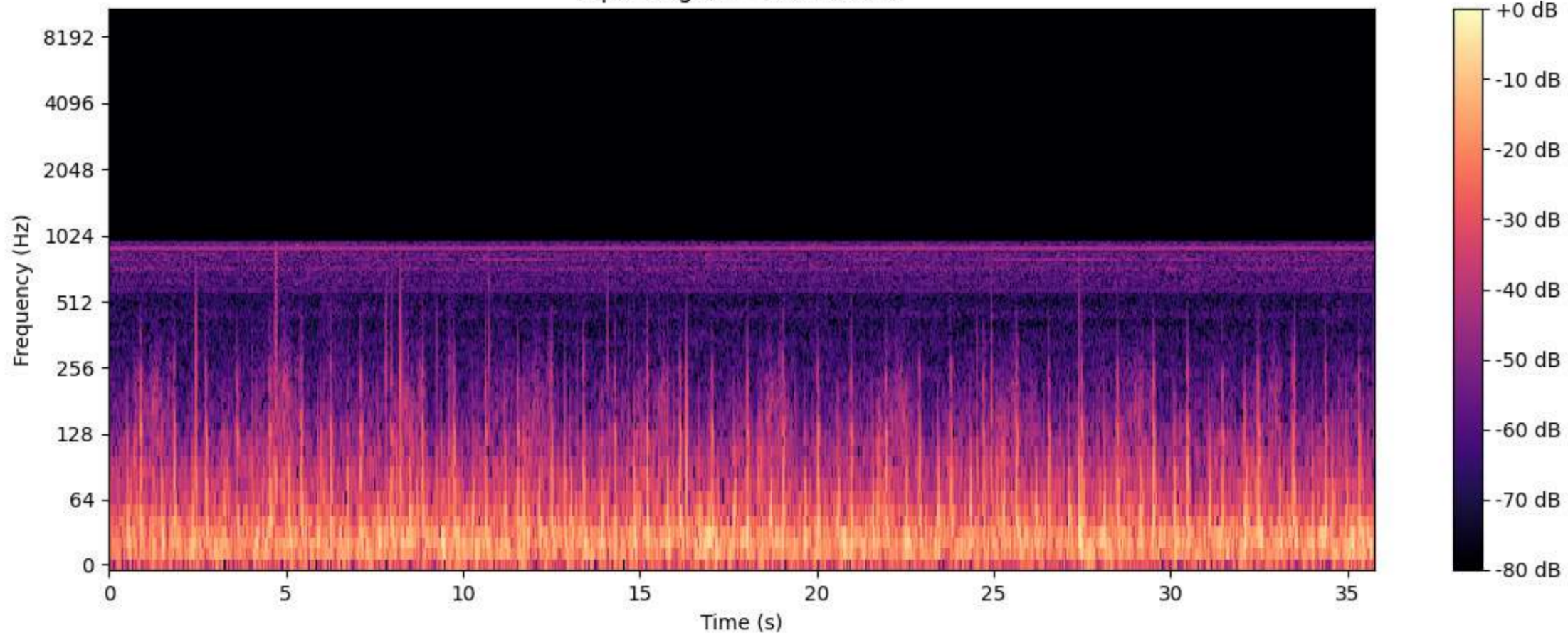
Spectrogram - a0014.wav



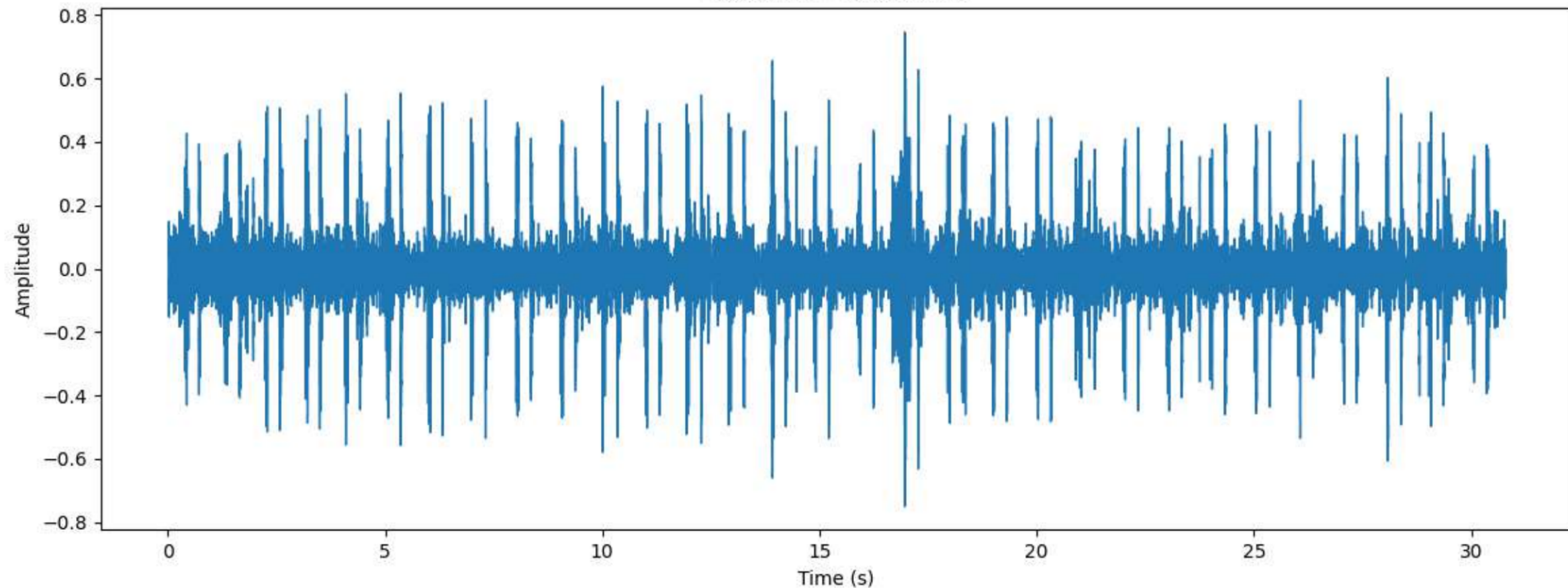
Waveform - a0015.wav



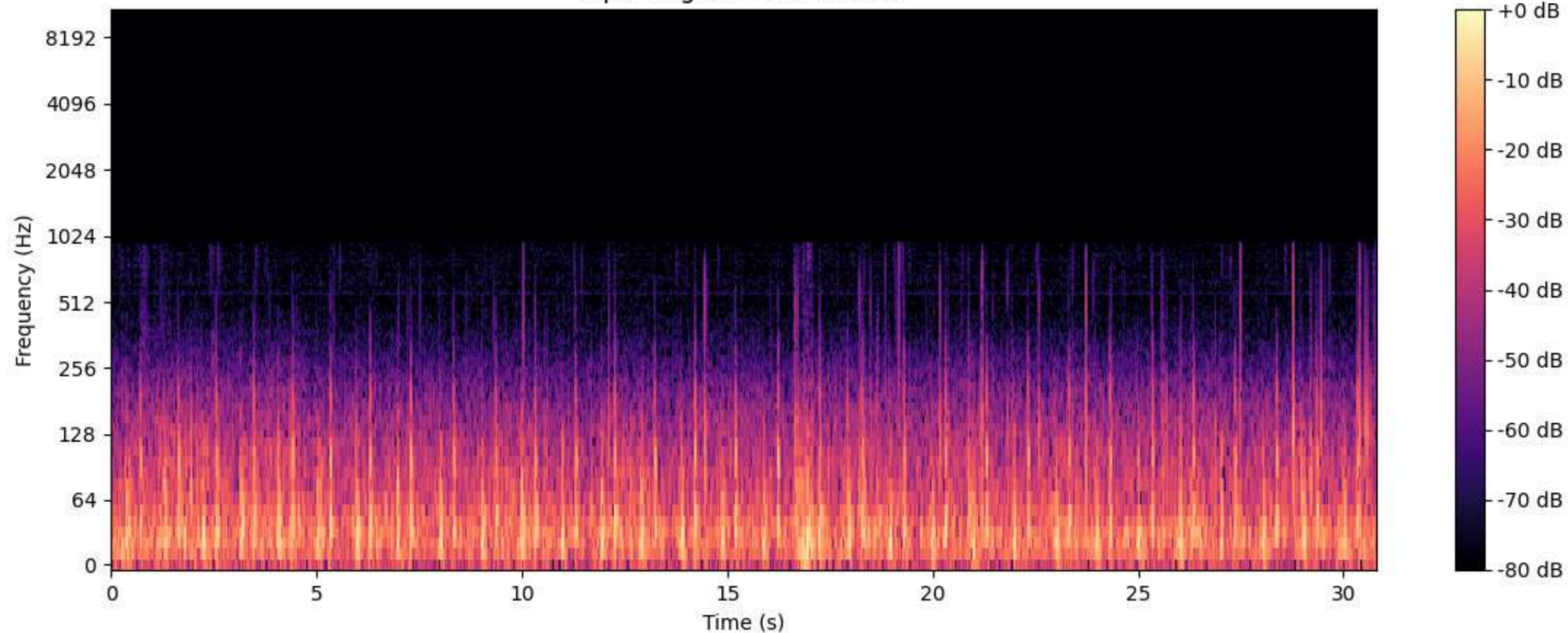
Spectrogram - a0015.wav



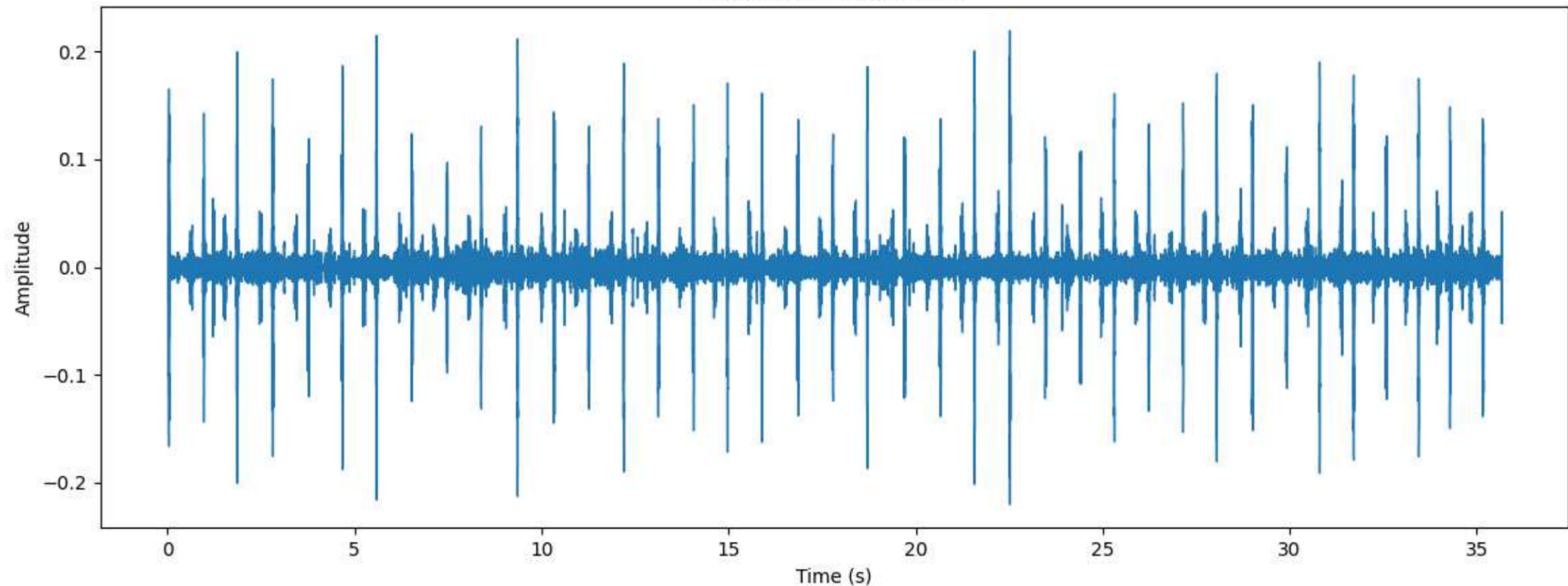
Waveform - a0016.wav



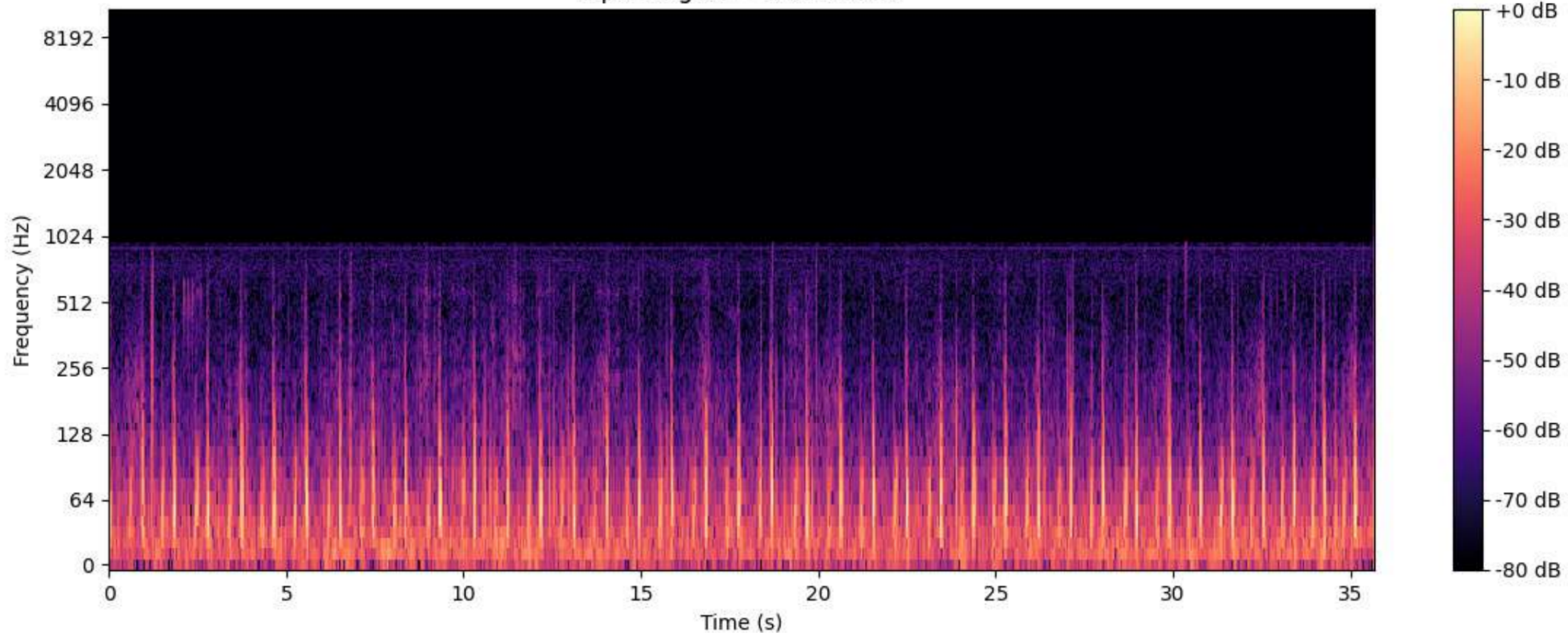
Spectrogram - a0016.wav



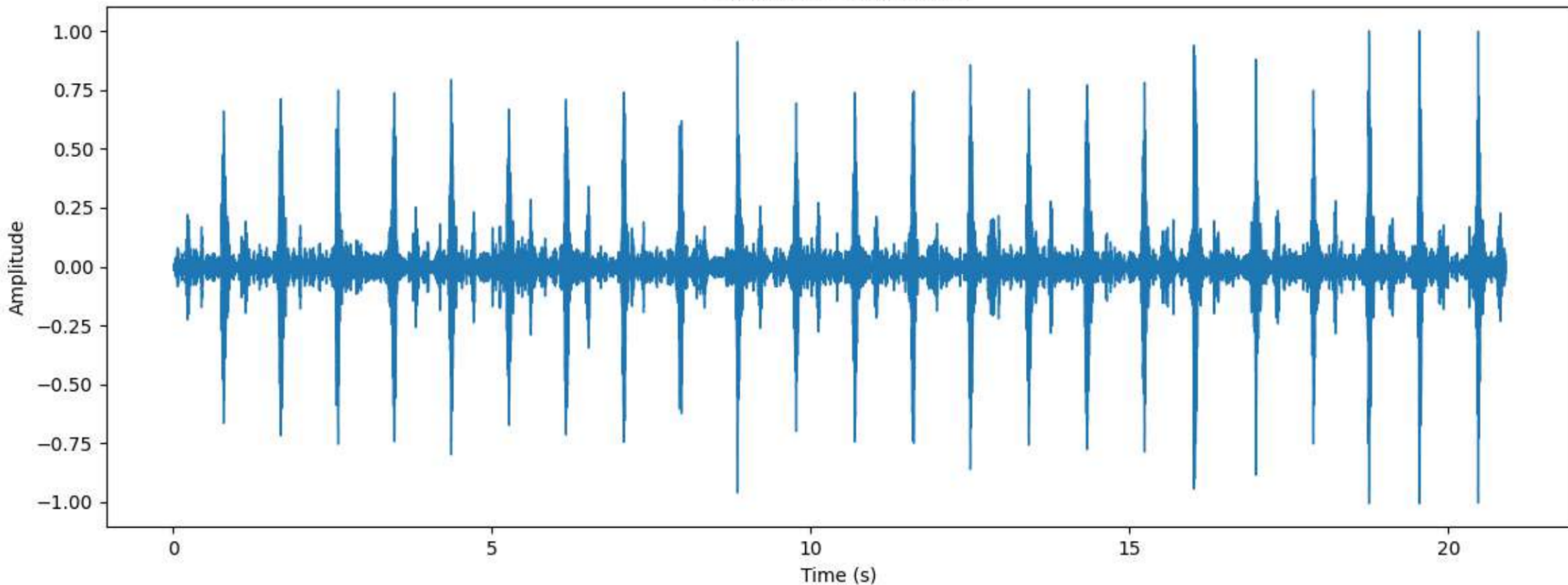
Waveform - a0017.wav



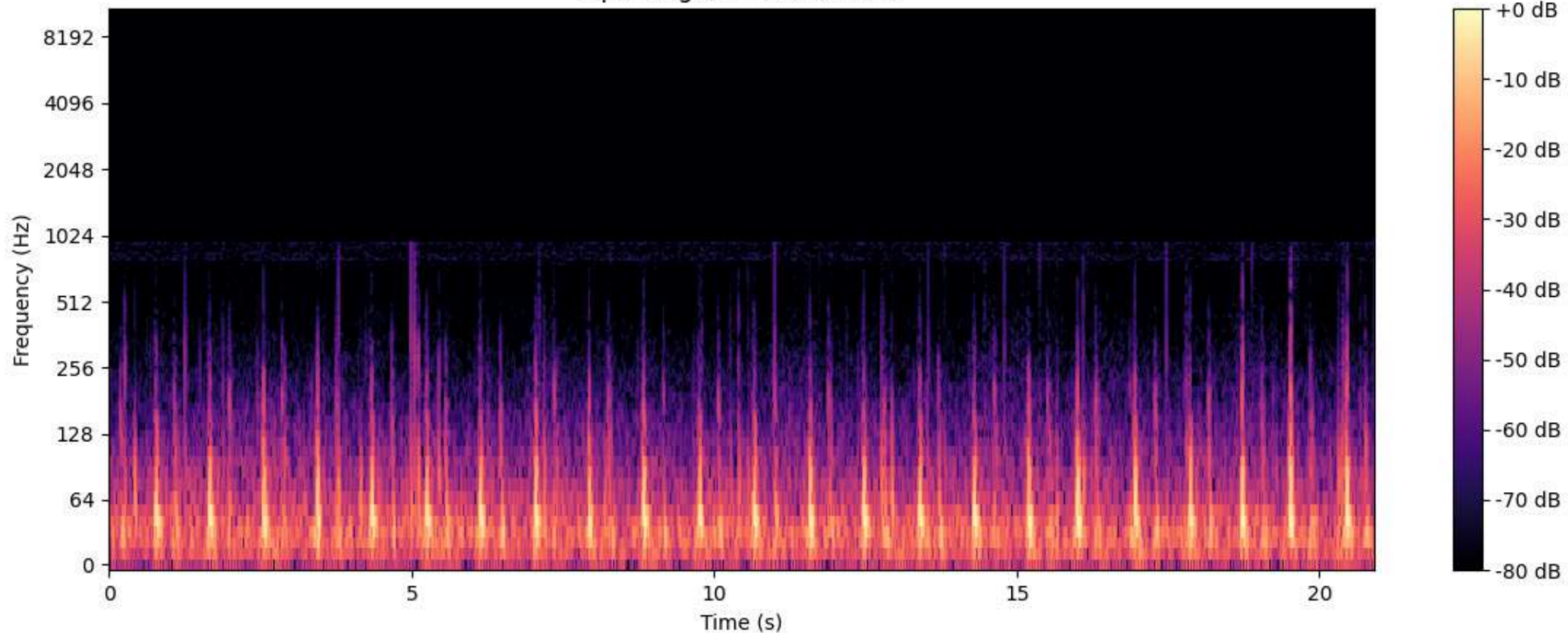
Spectrogram - a0017.wav



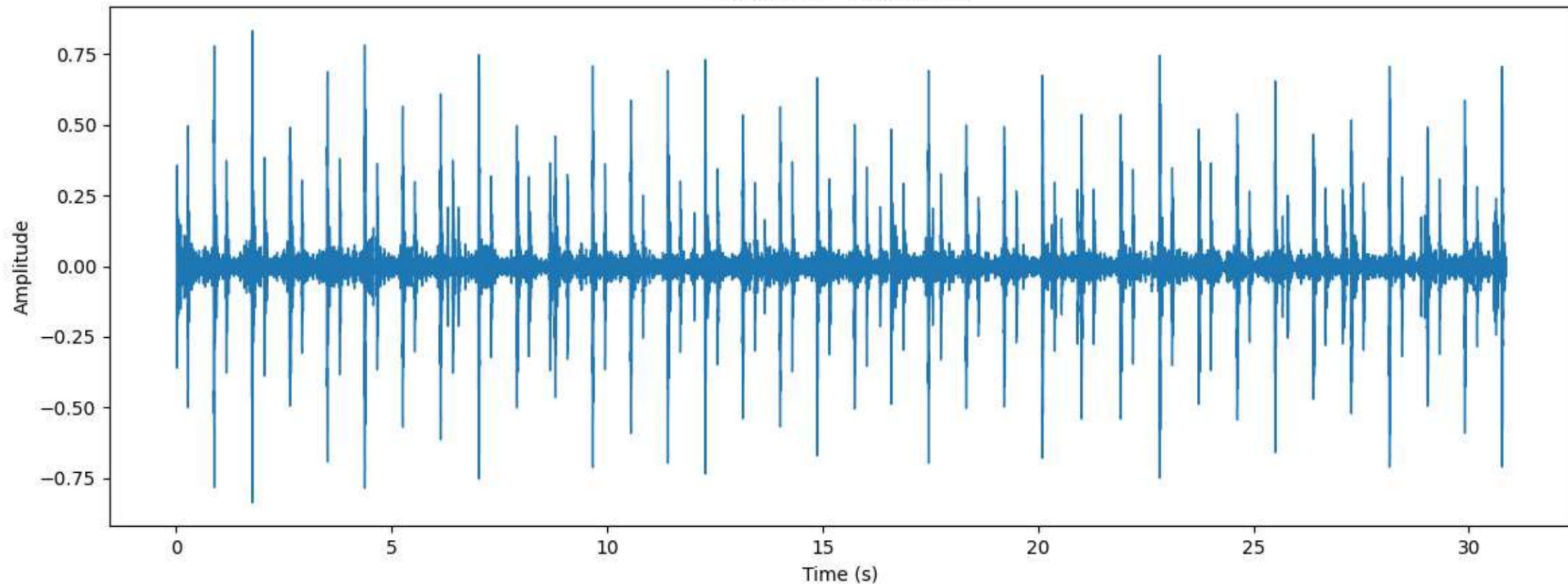
Waveform - a0018.wav



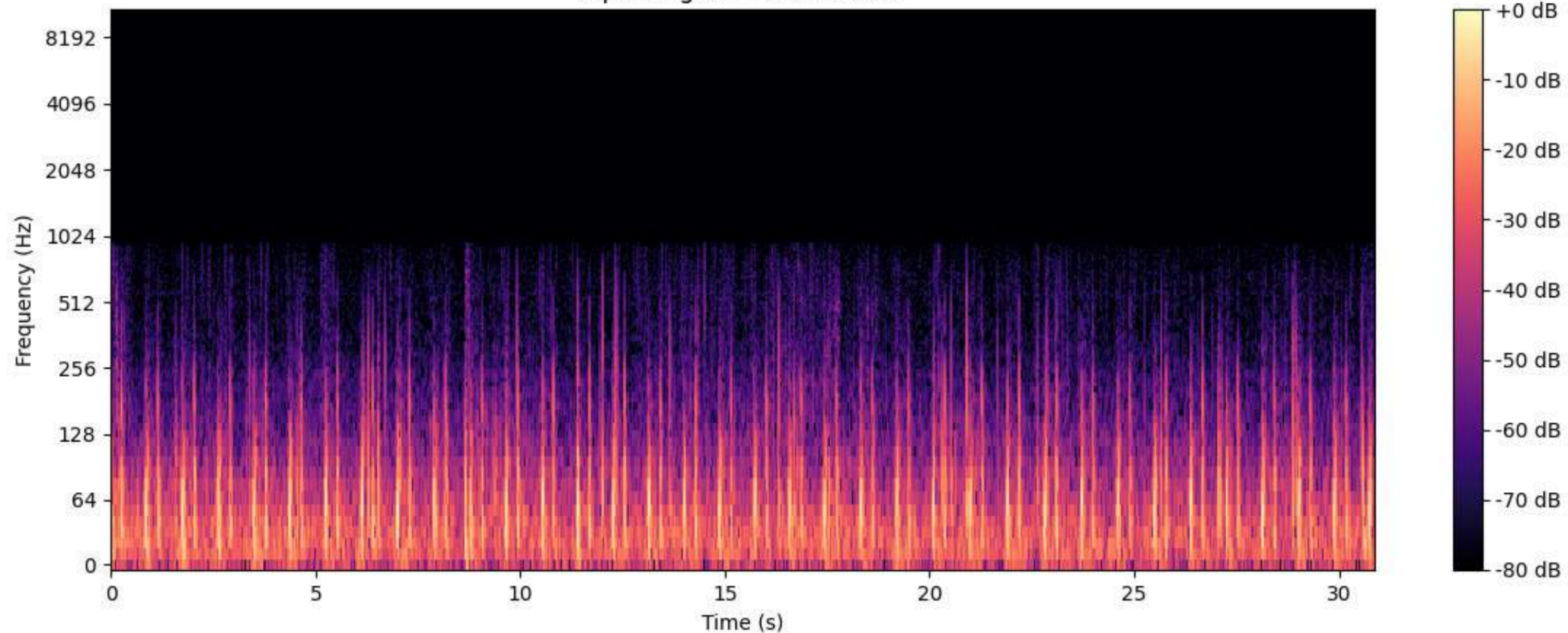
Spectrogram - a0018.wav



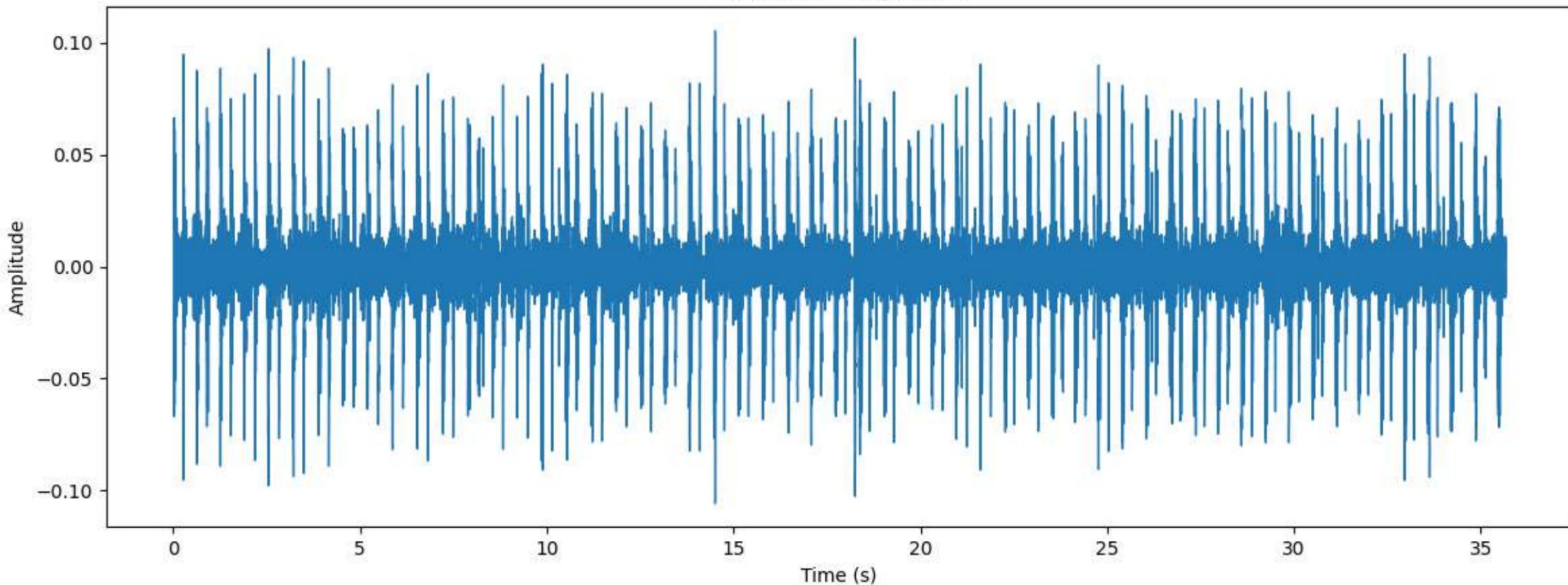
Waveform - a0019.wav



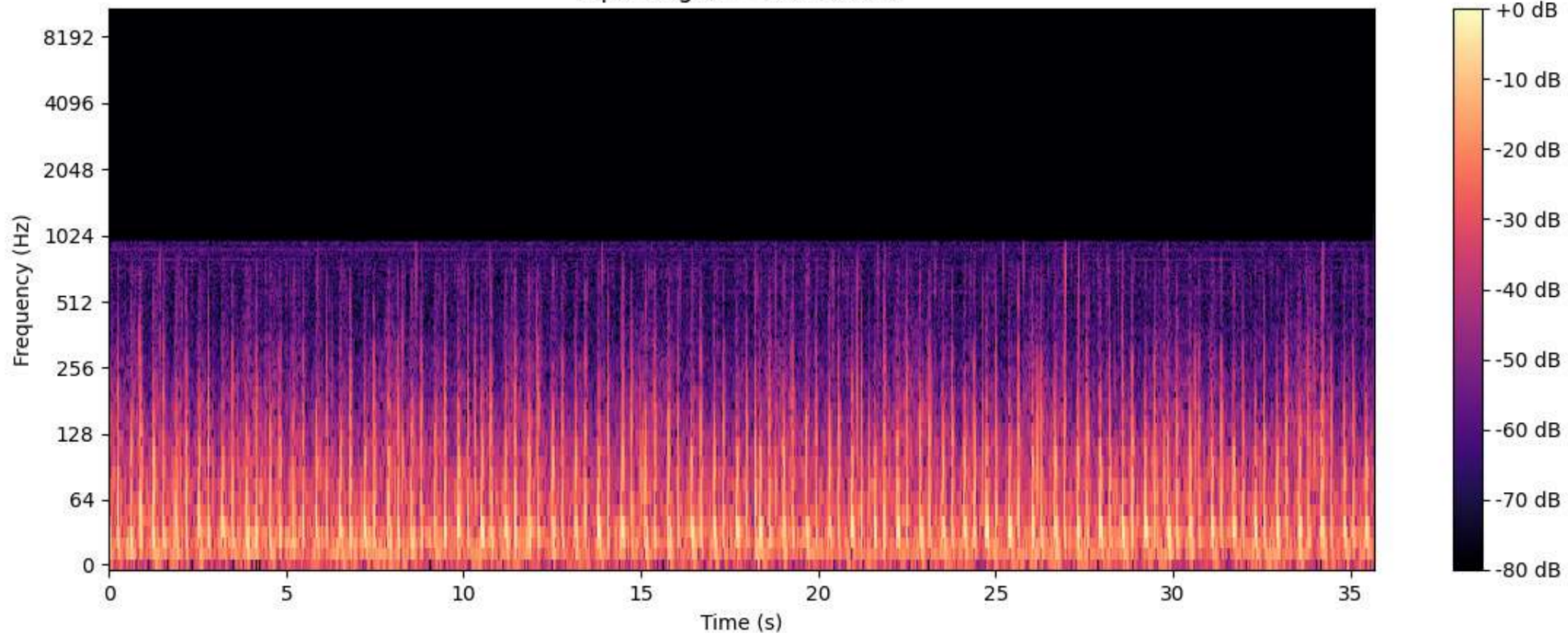
Spectrogram - a0019.wav



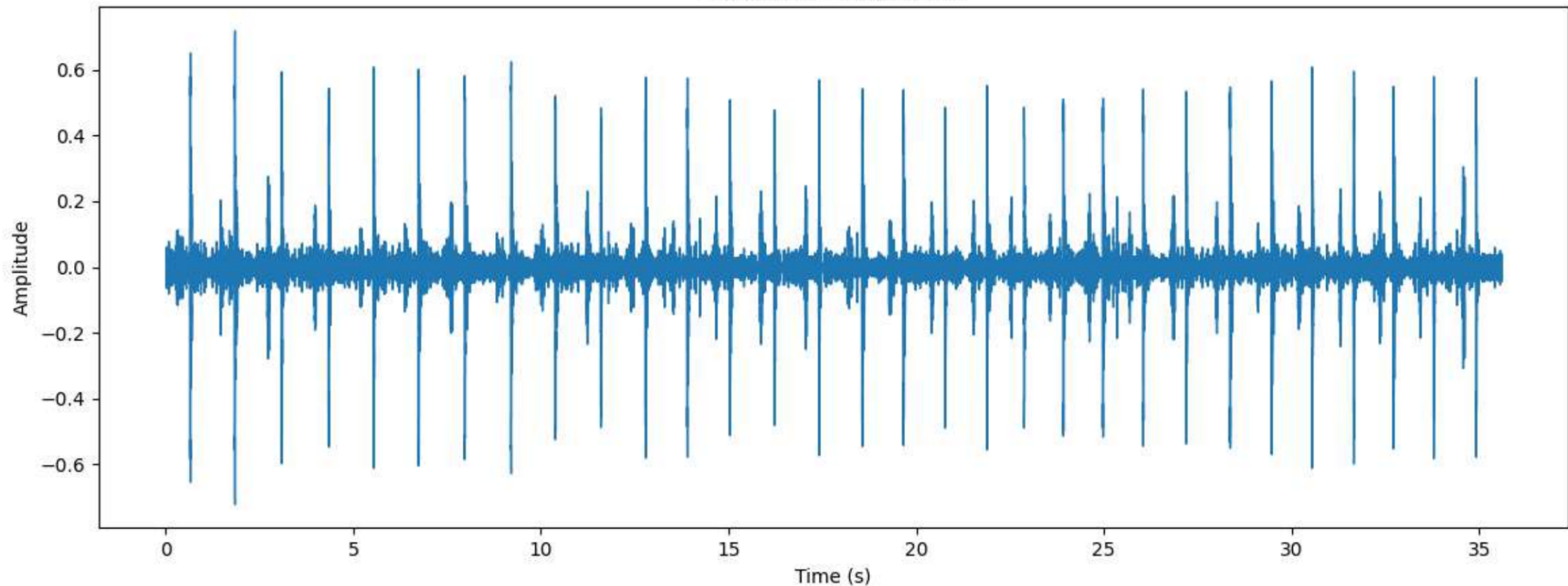
Waveform - a0020.wav



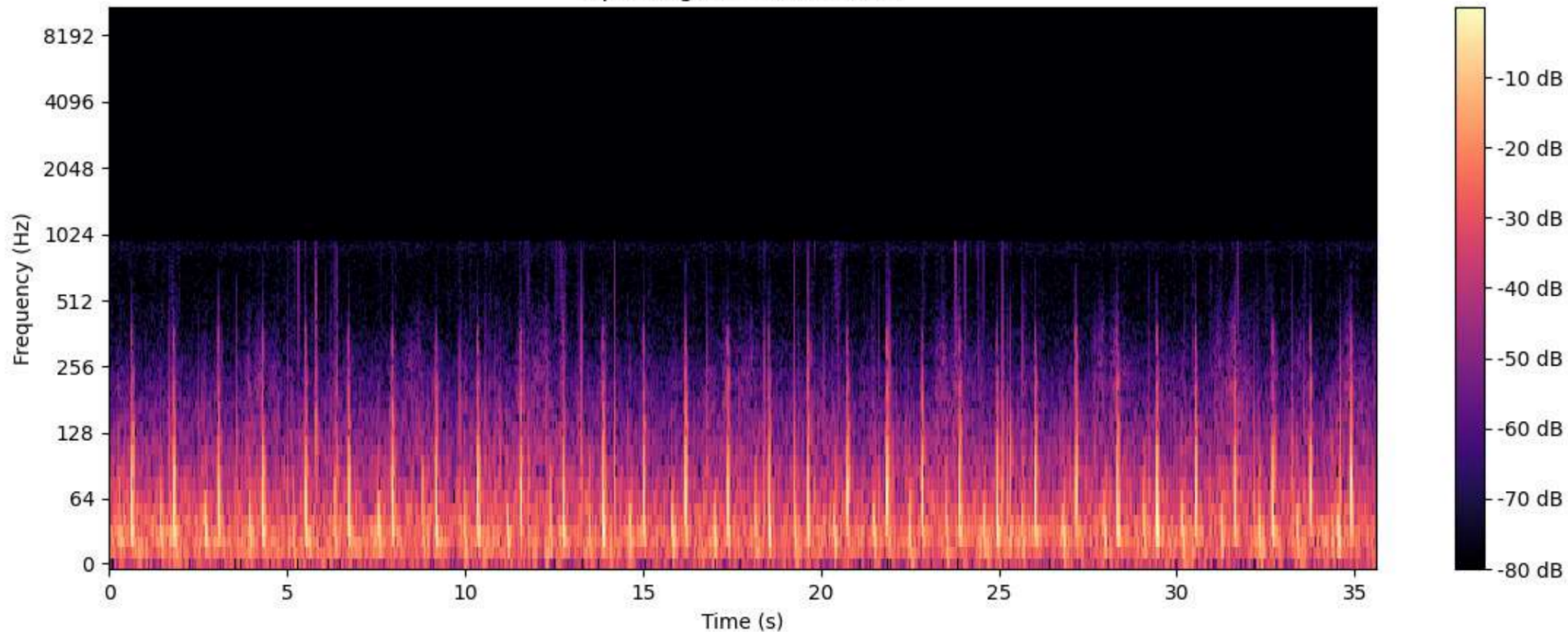
Spectrogram - a0020.wav



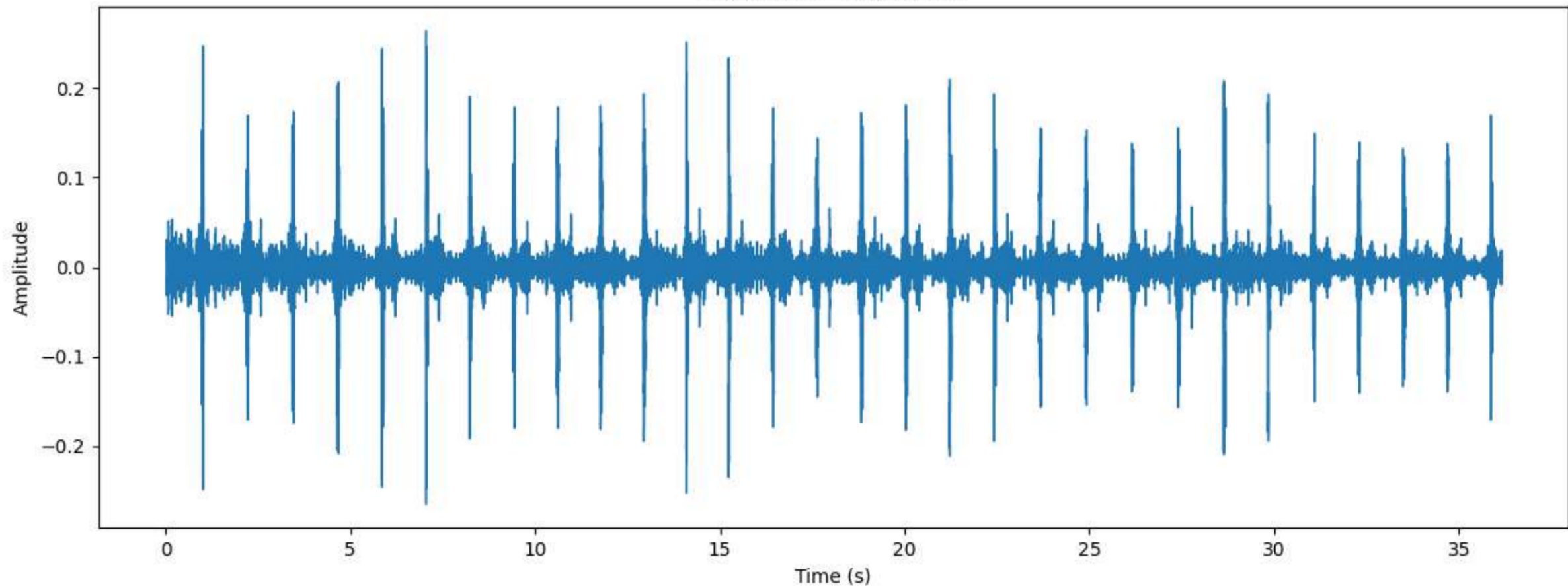
Waveform - a0021.wav



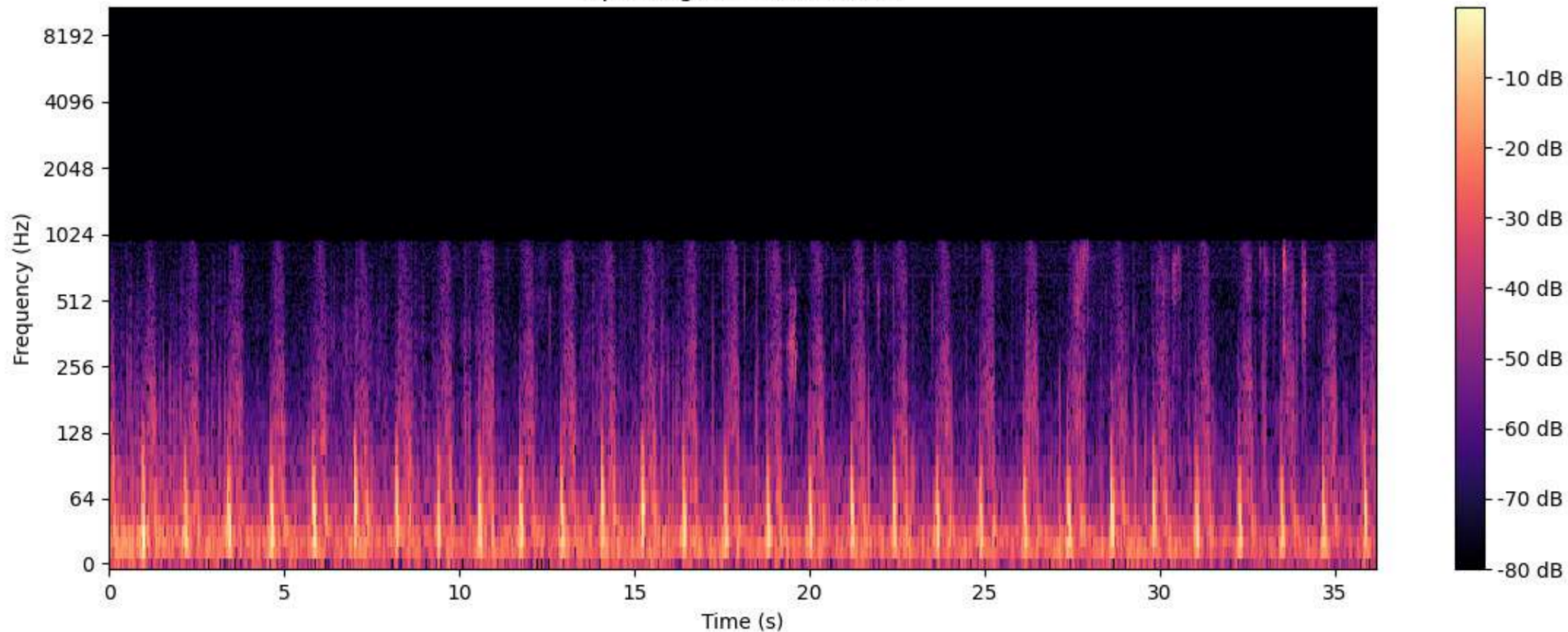
Spectrogram - a0021.wav



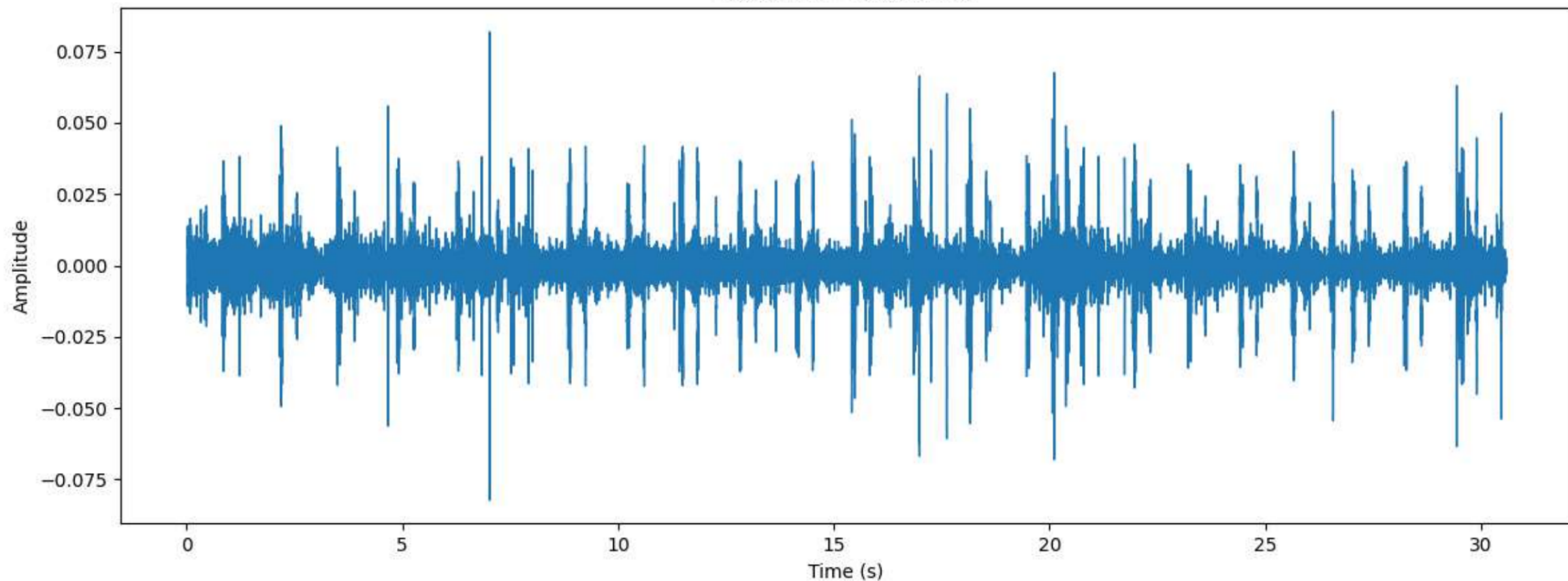
Waveform - a0022.wav



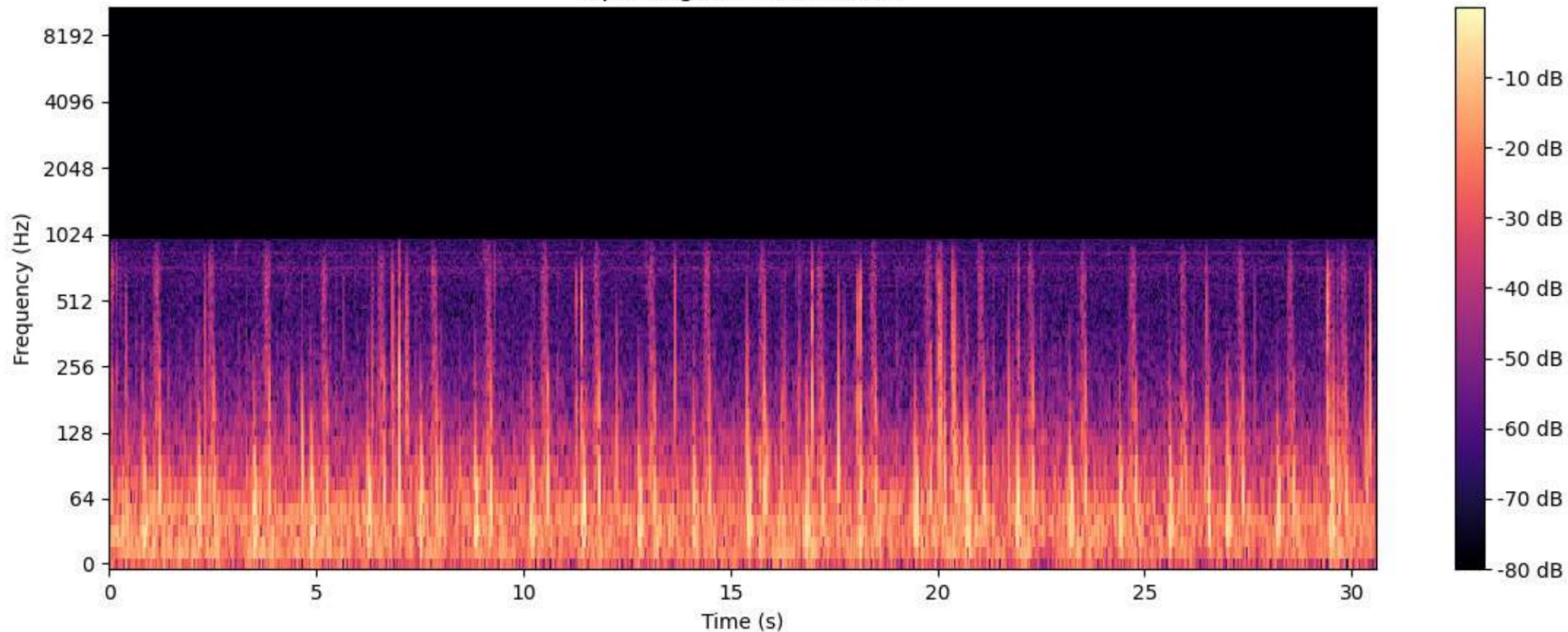
Spectrogram - a0022.wav



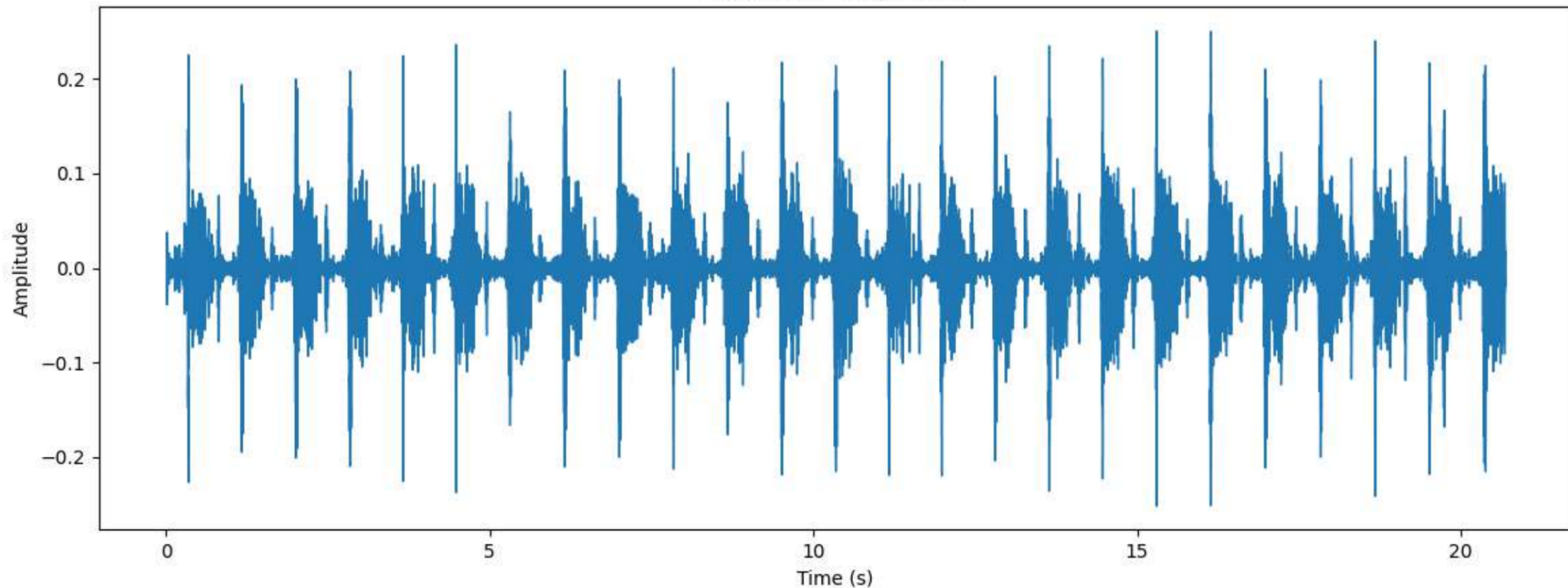
Waveform - a0023.wav



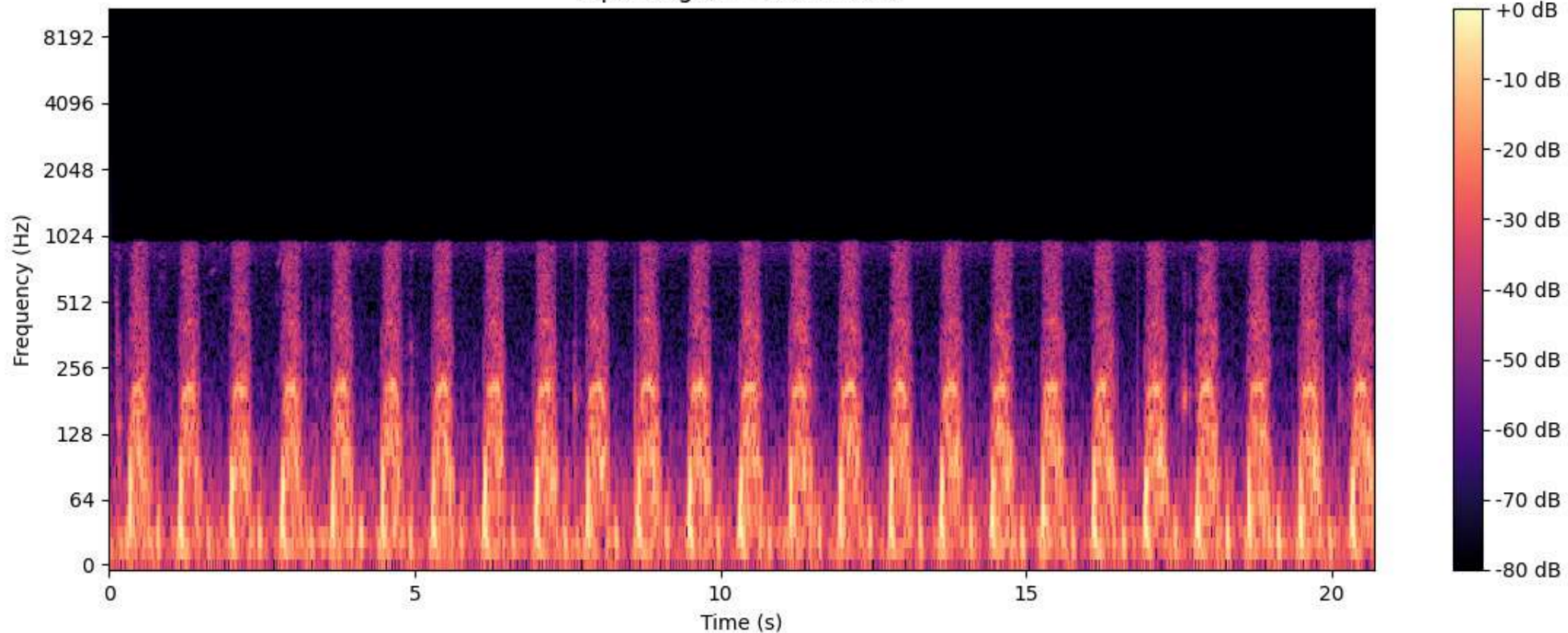
Spectrogram - a0023.wav



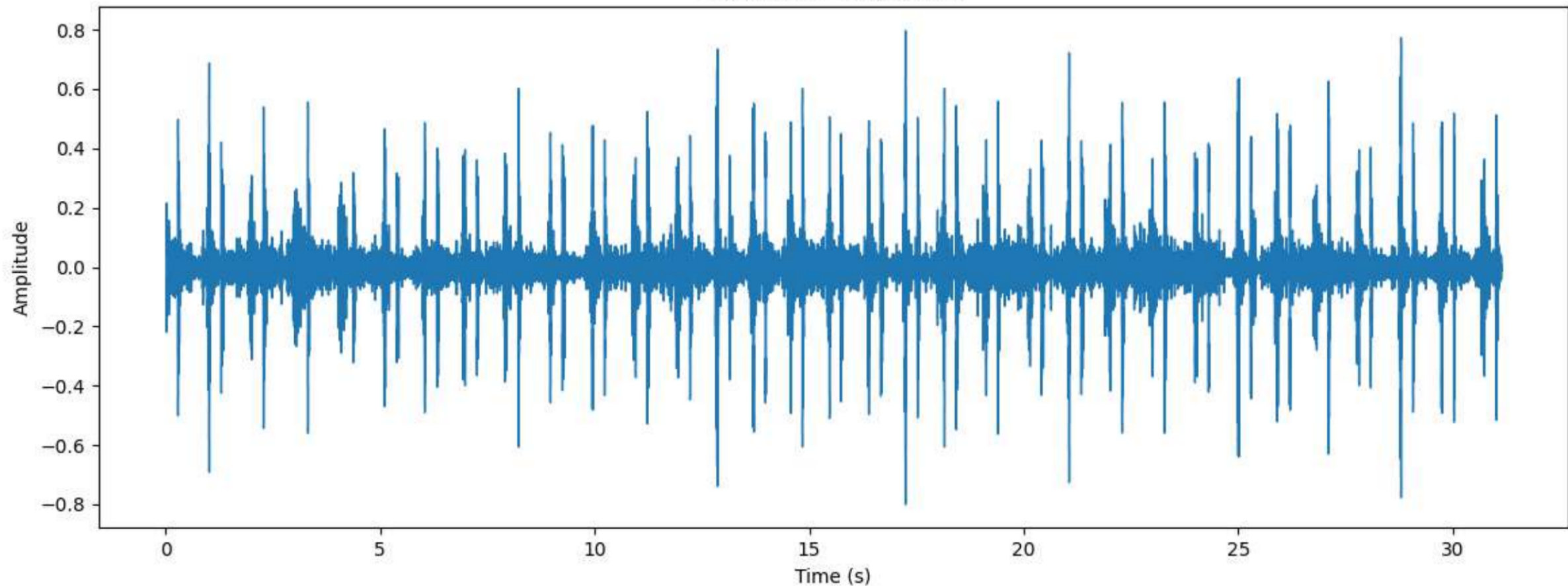
Waveform - a0024.wav



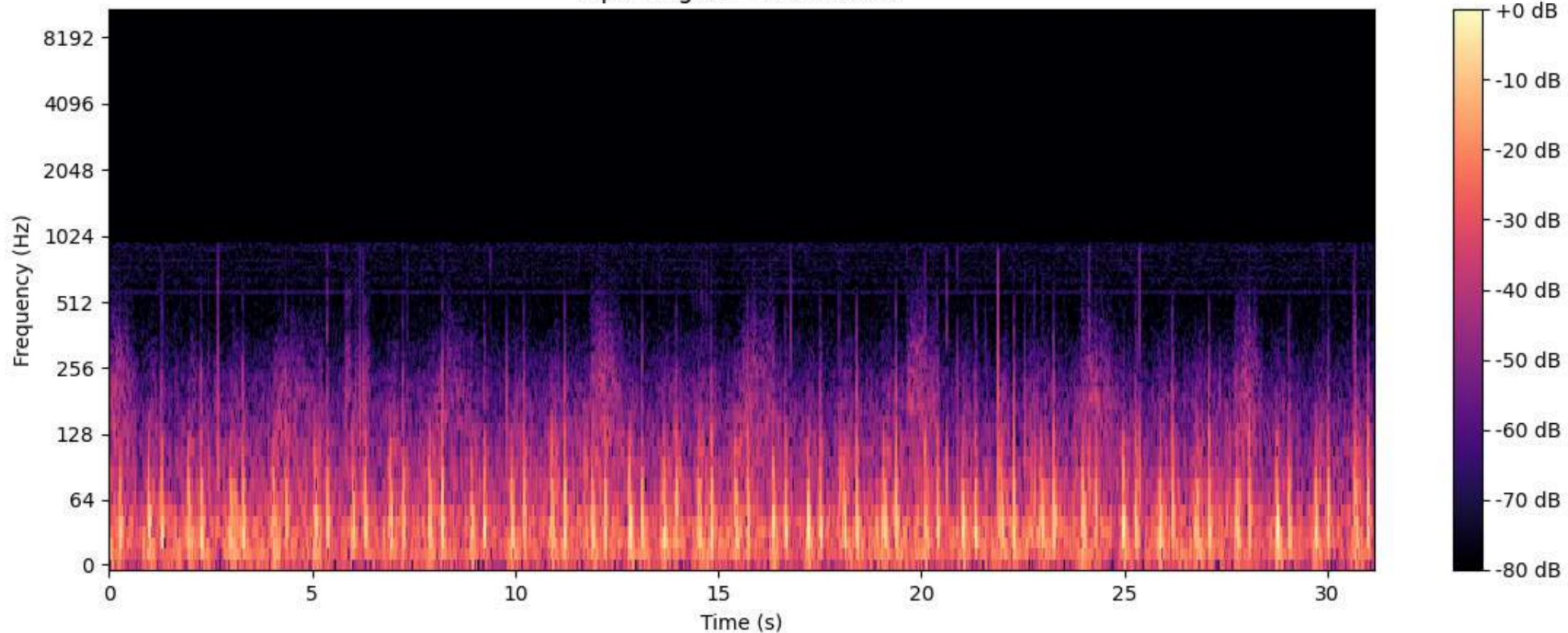
Spectrogram - a0024.wav



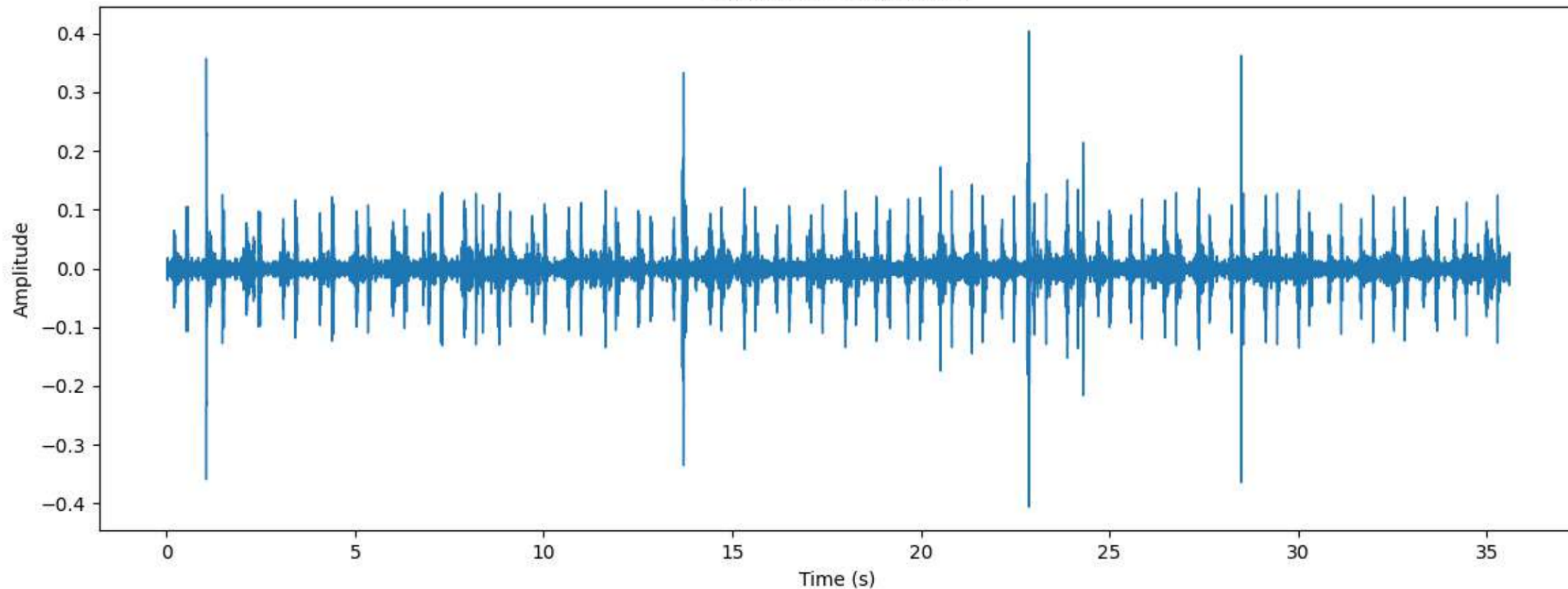
Waveform - a0025.wav



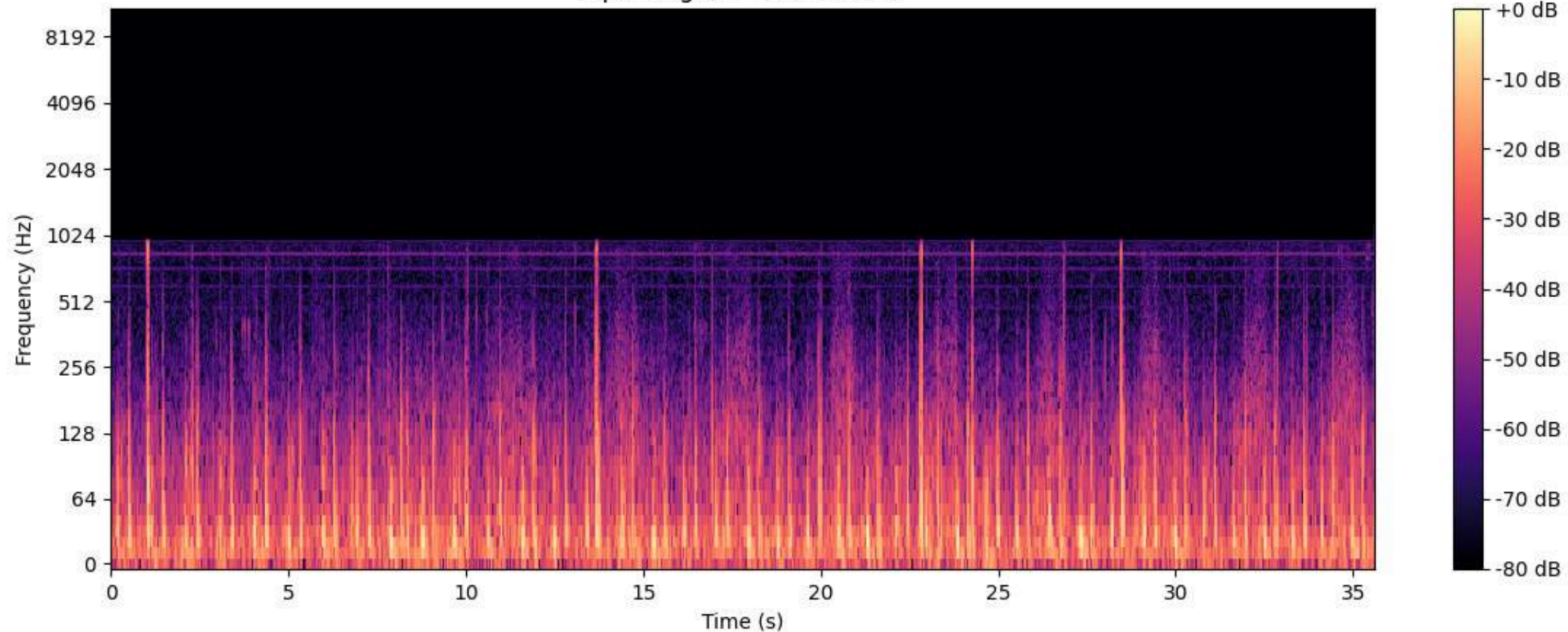
Spectrogram - a0025.wav



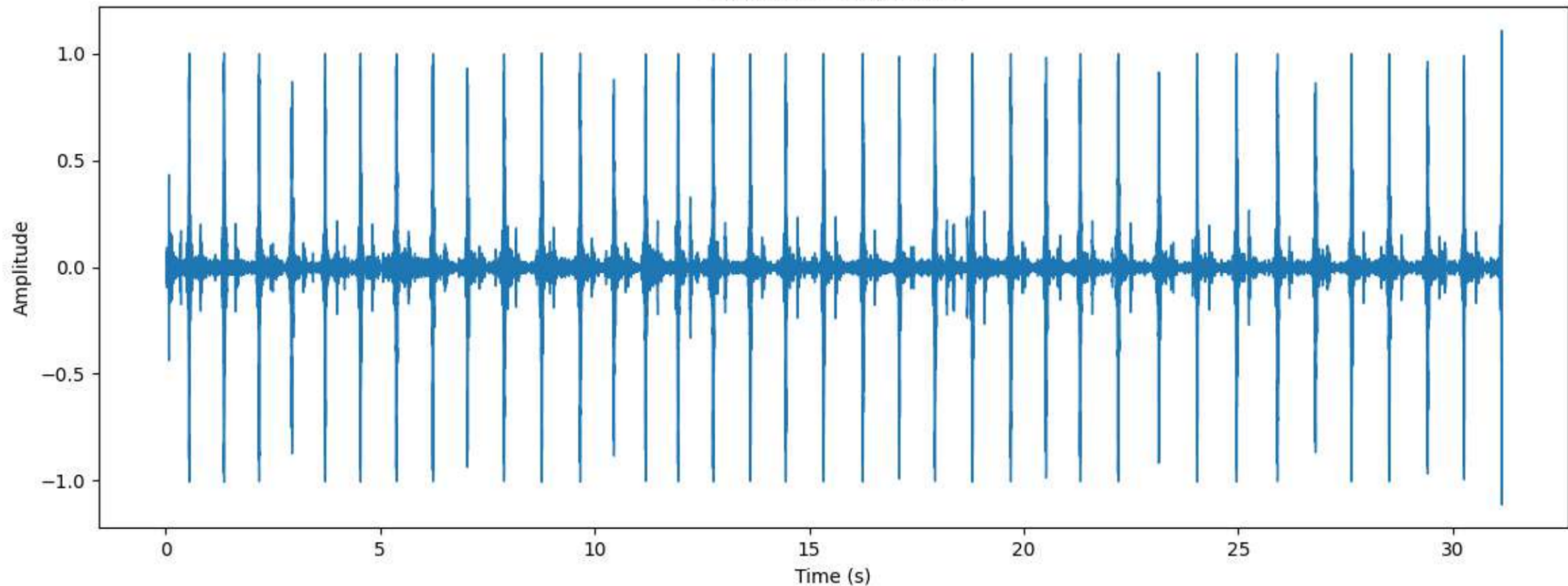
Waveform - a0026.wav



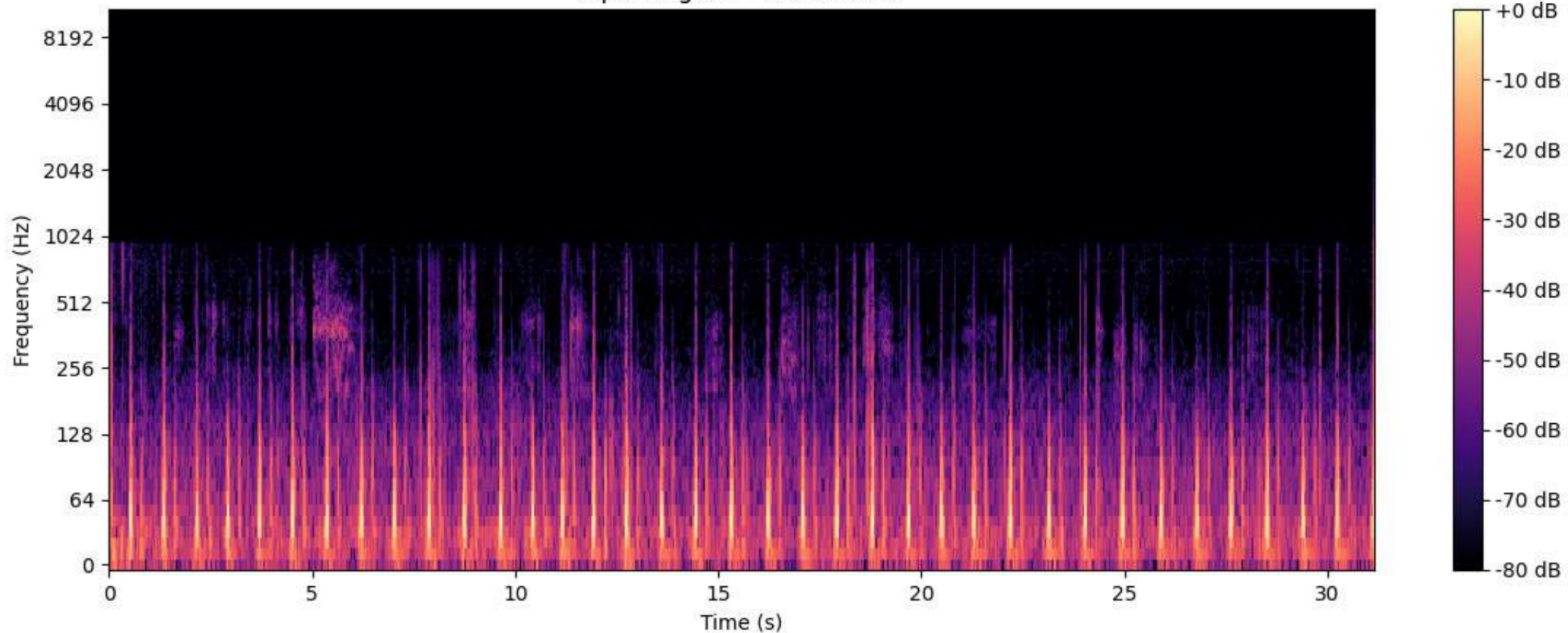
Spectrogram - a0026.wav



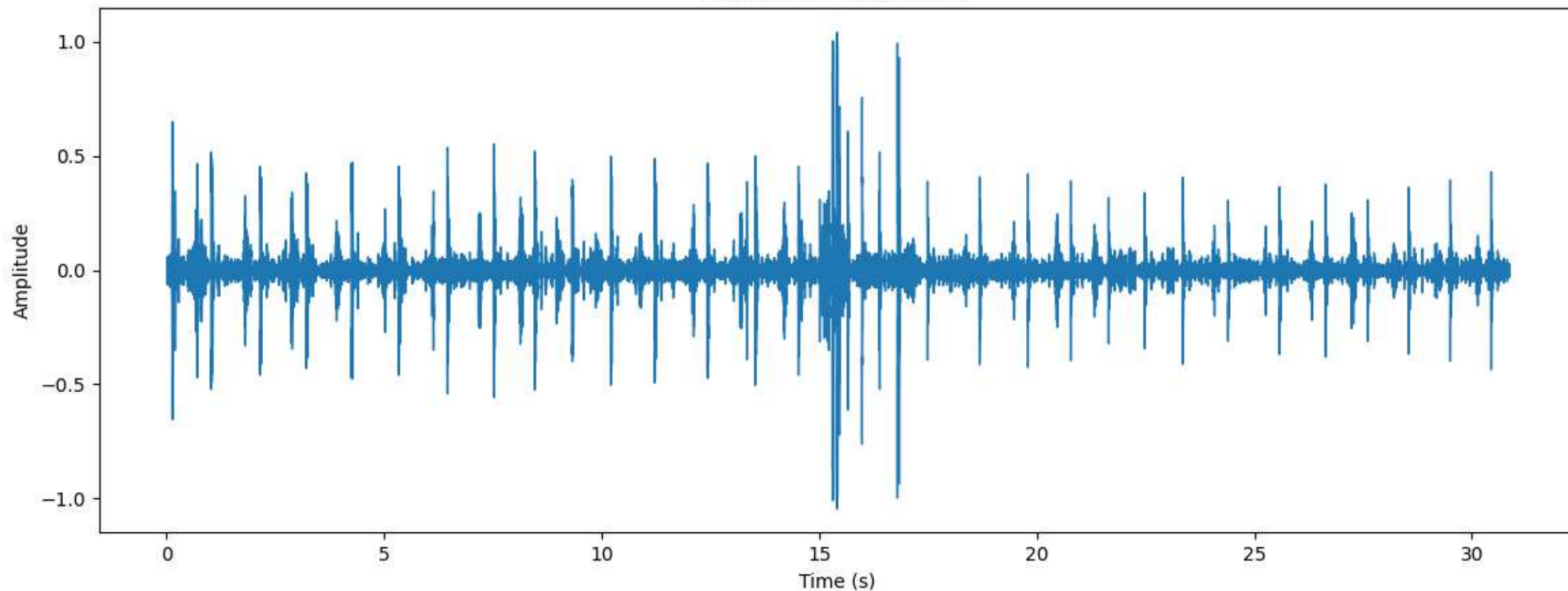
Waveform - a0027.wav



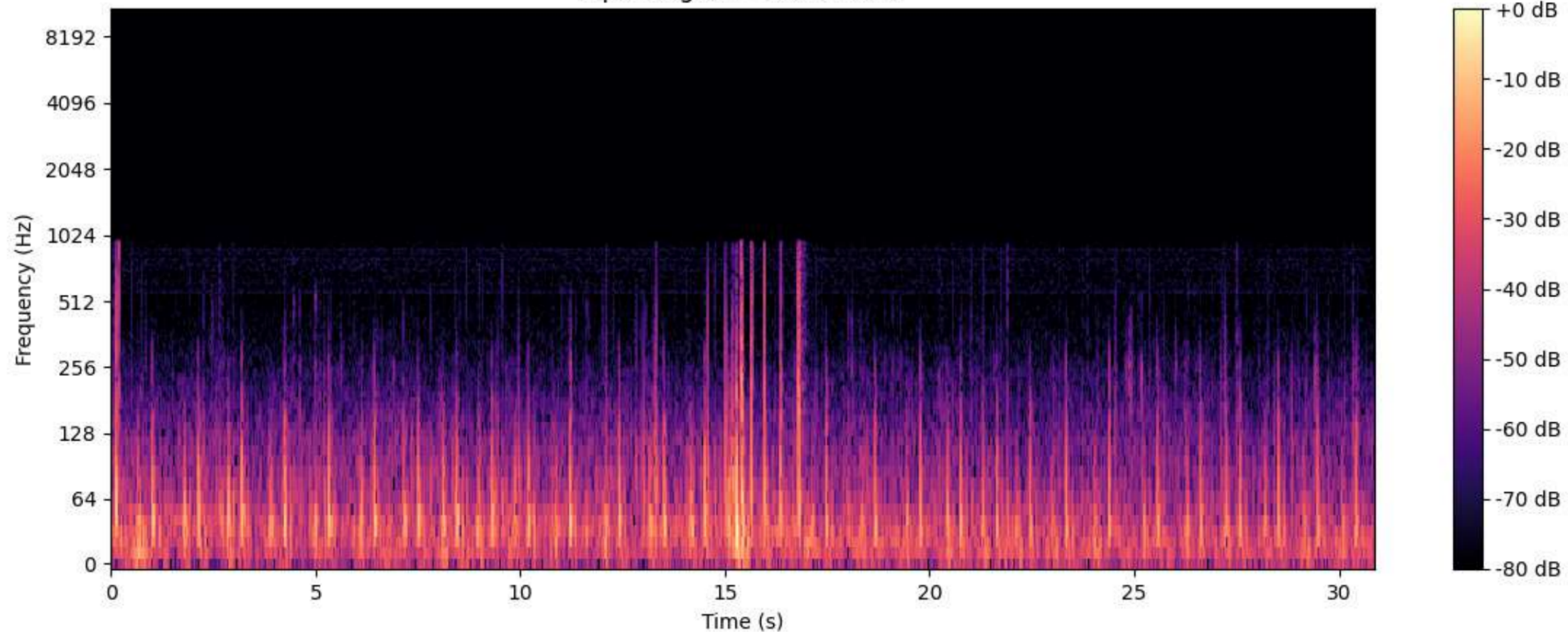
Spectrogram - a0027.wav



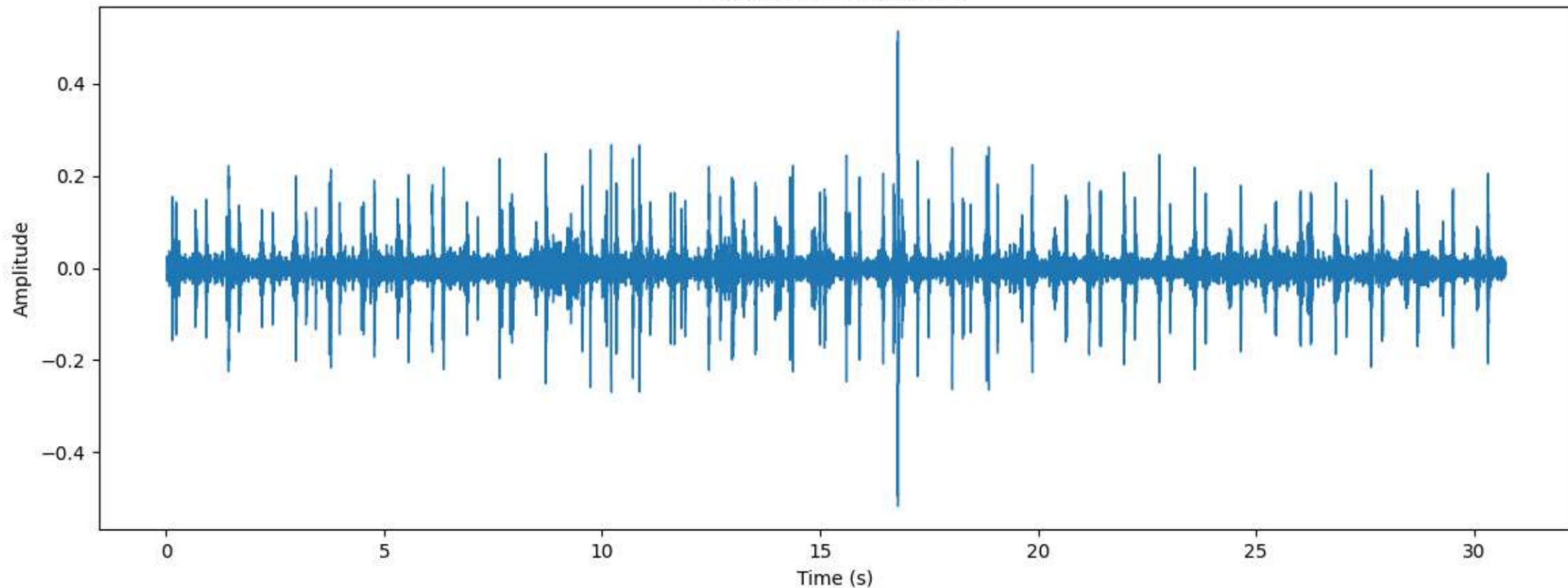
Waveform - a0028.wav



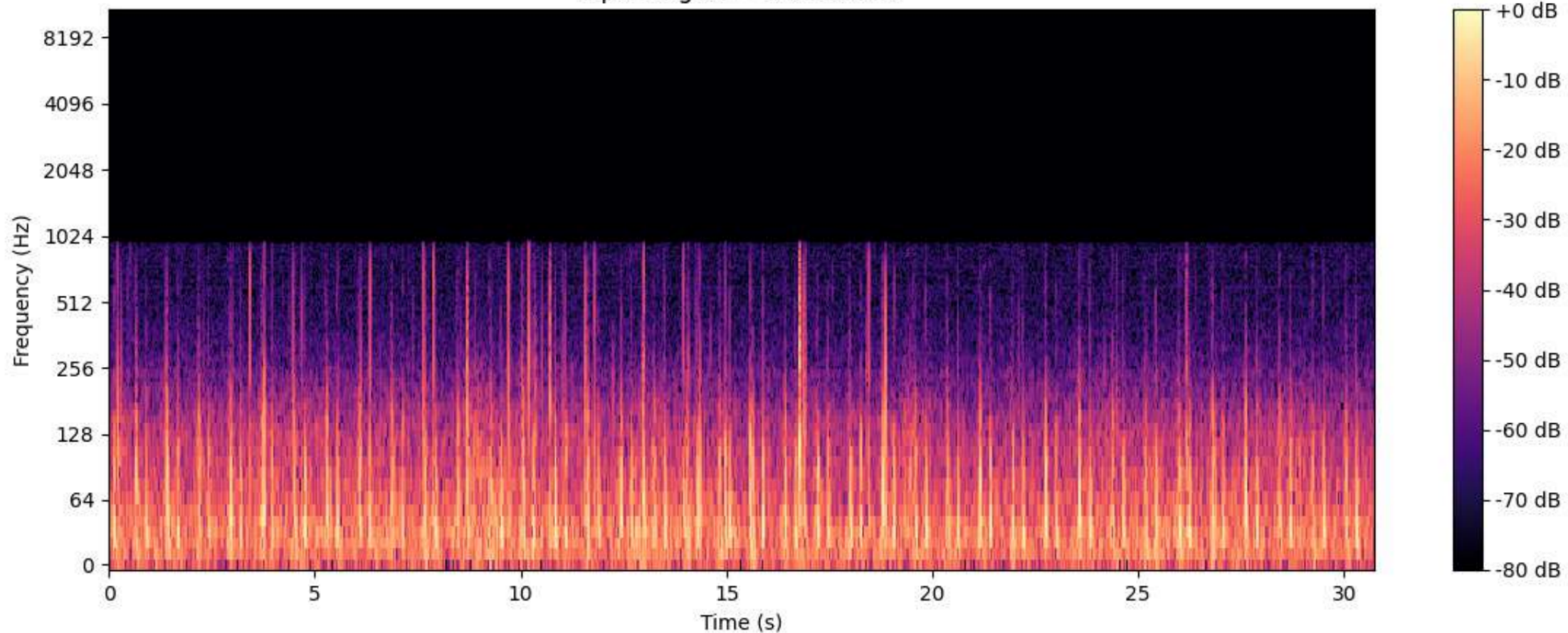
Spectrogram - a0028.wav



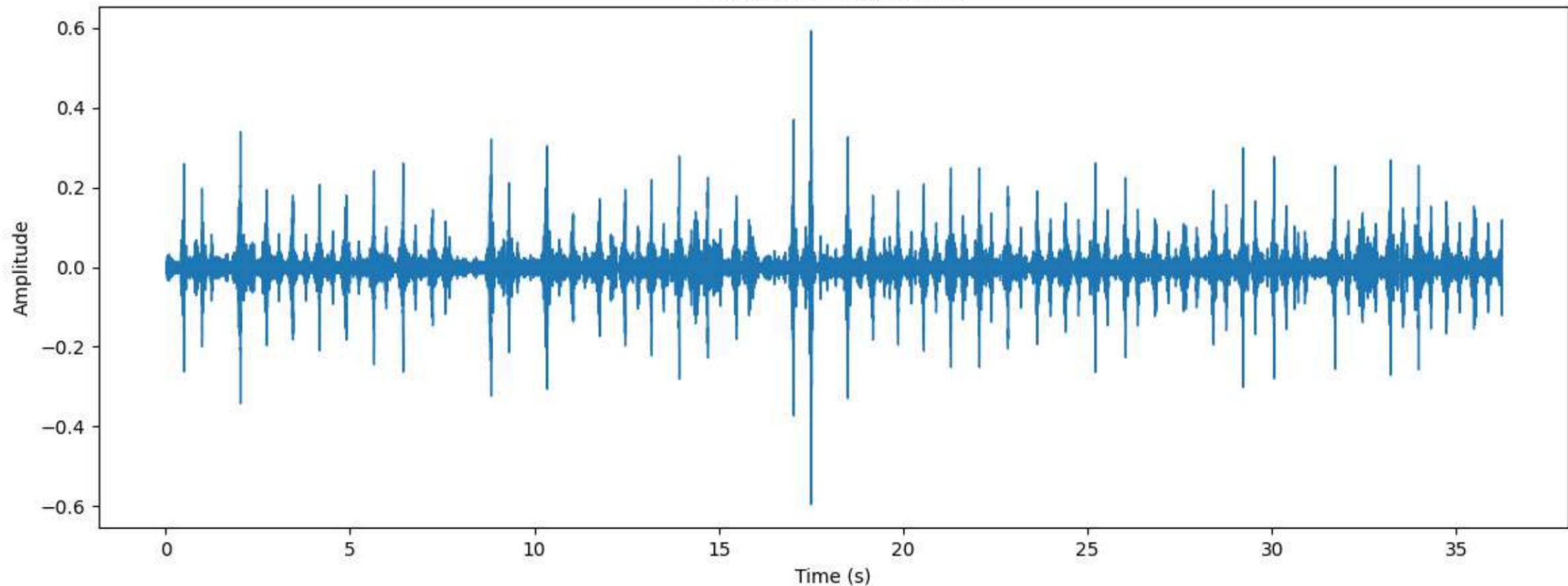
Waveform - a0029.wav



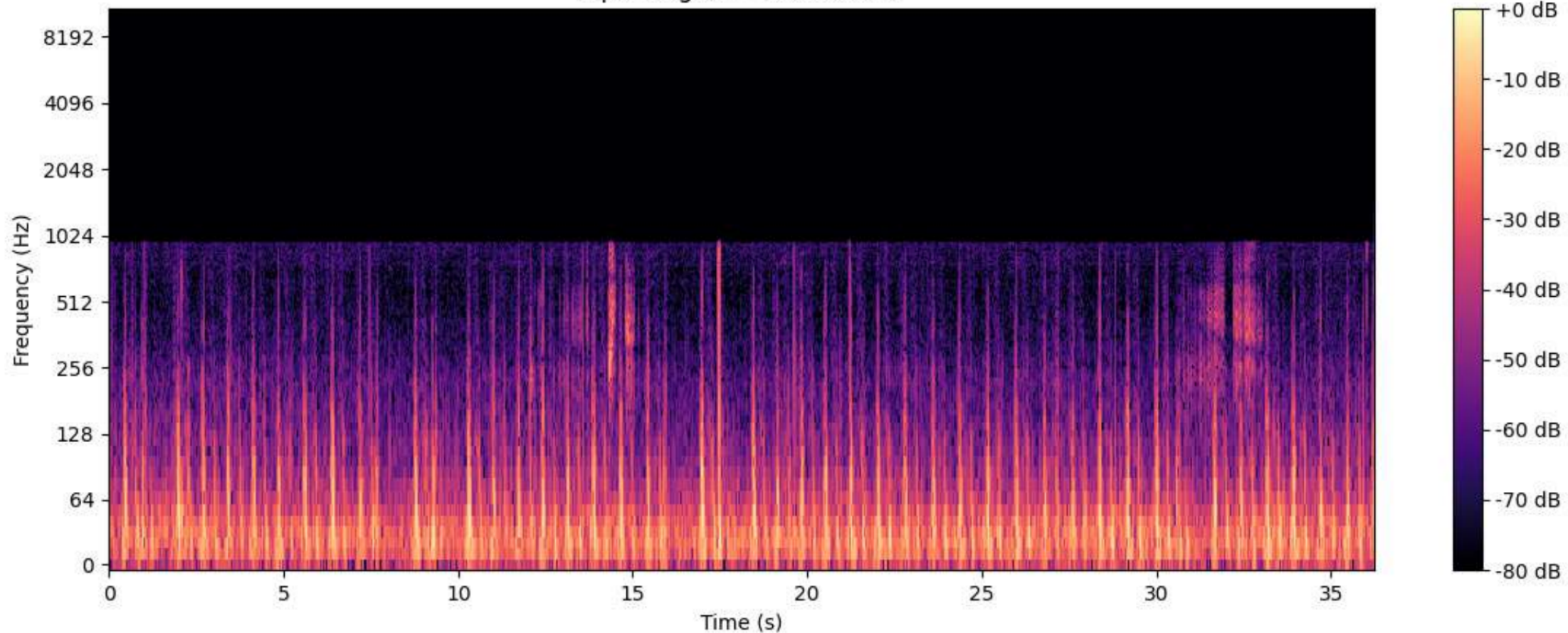
Spectrogram - a0029.wav



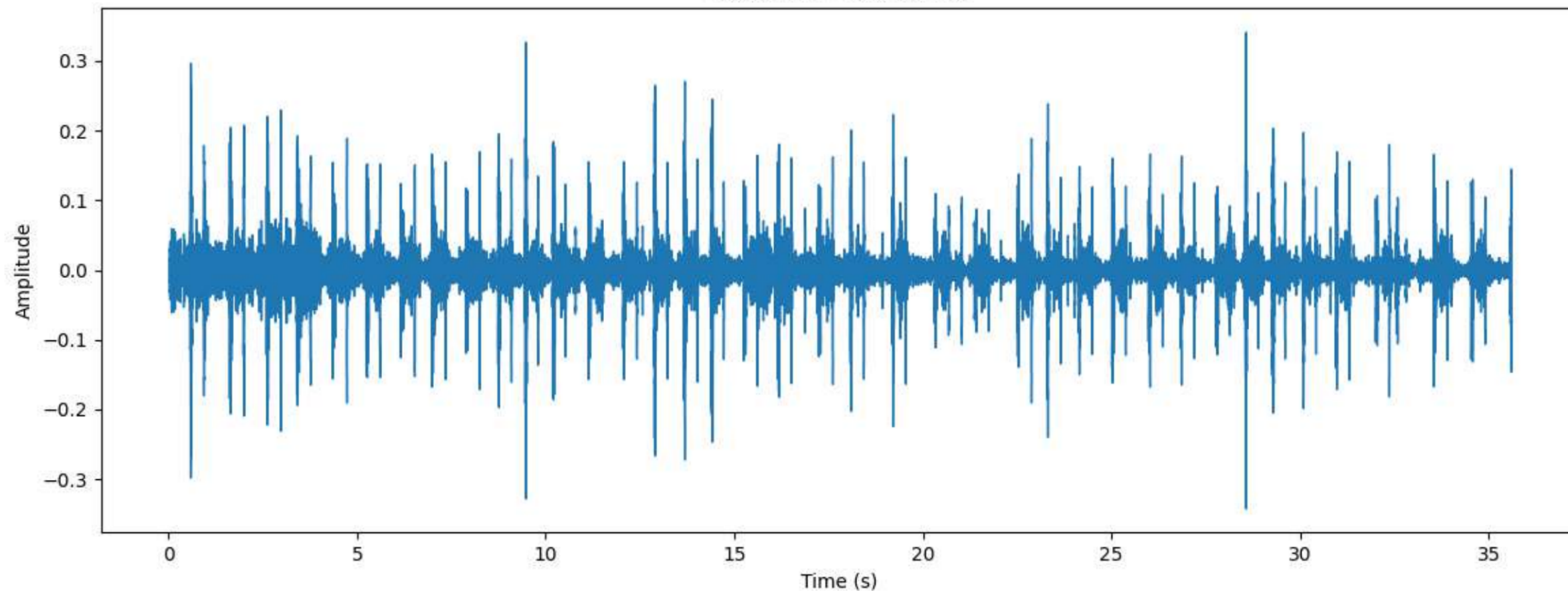
Waveform - a0030.wav



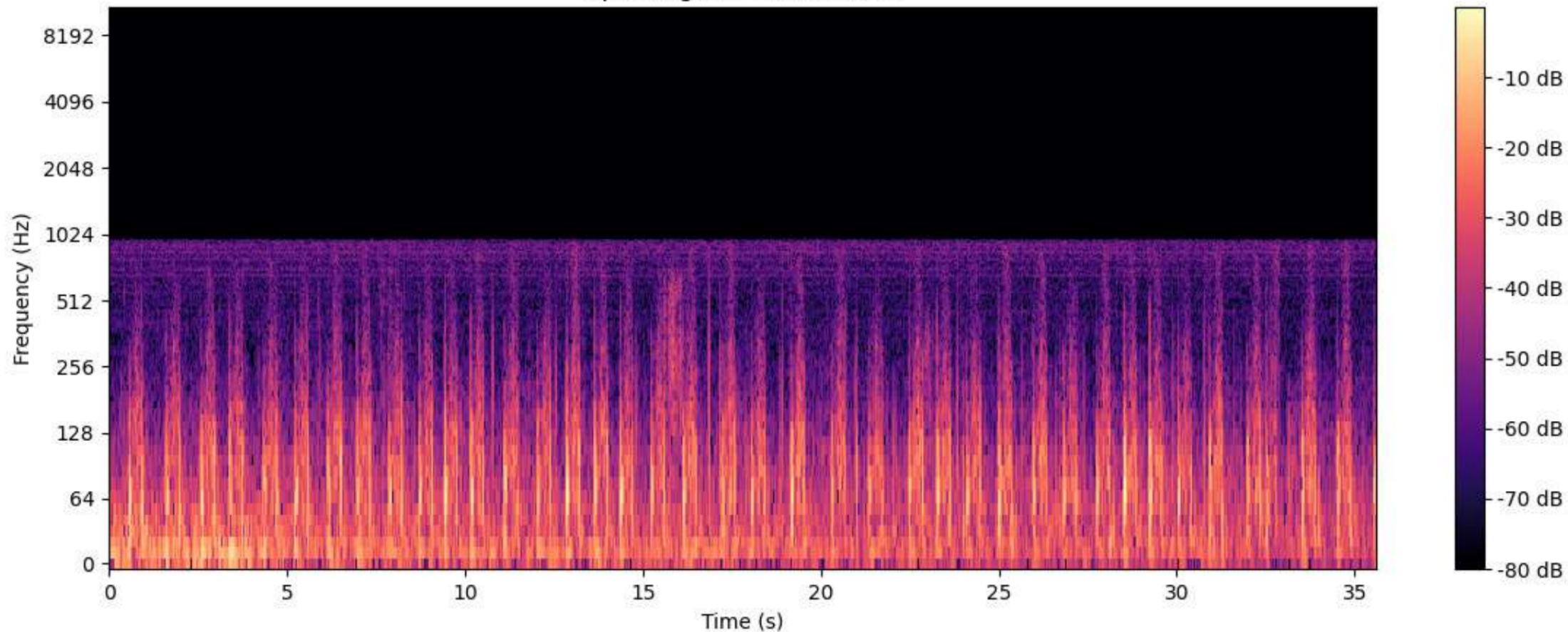
Spectrogram - a0030.wav



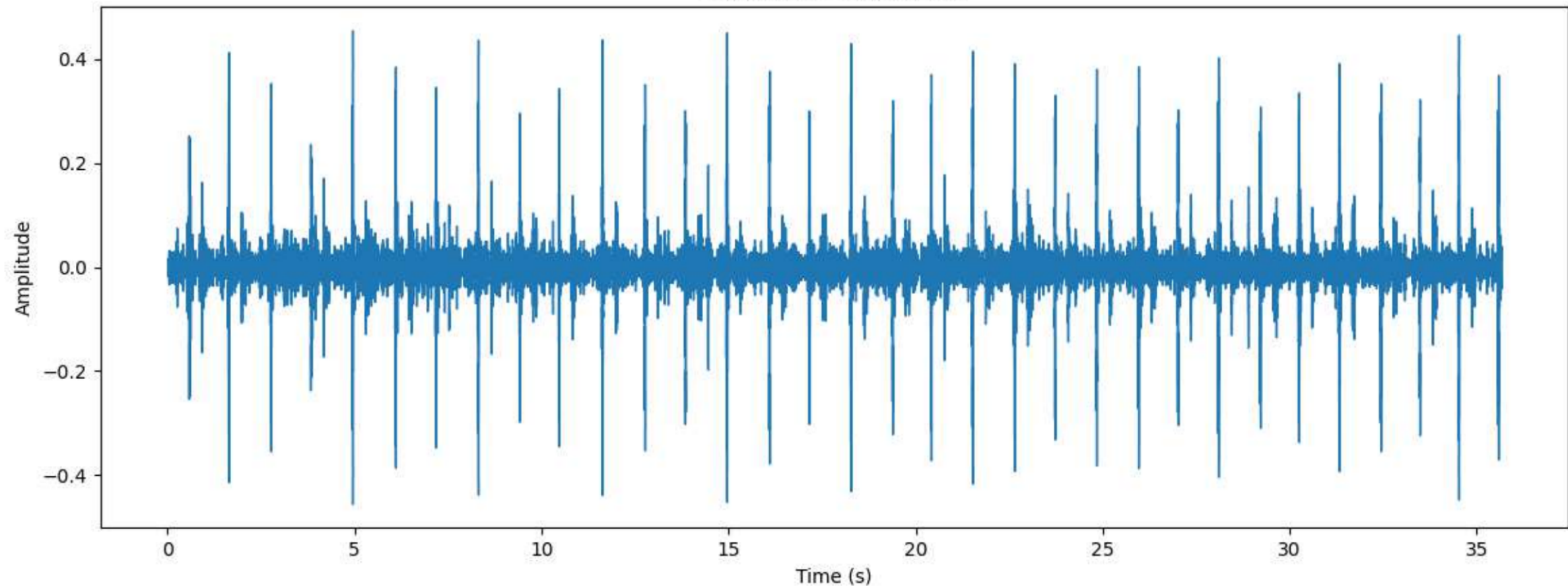
Waveform - a0031.wav



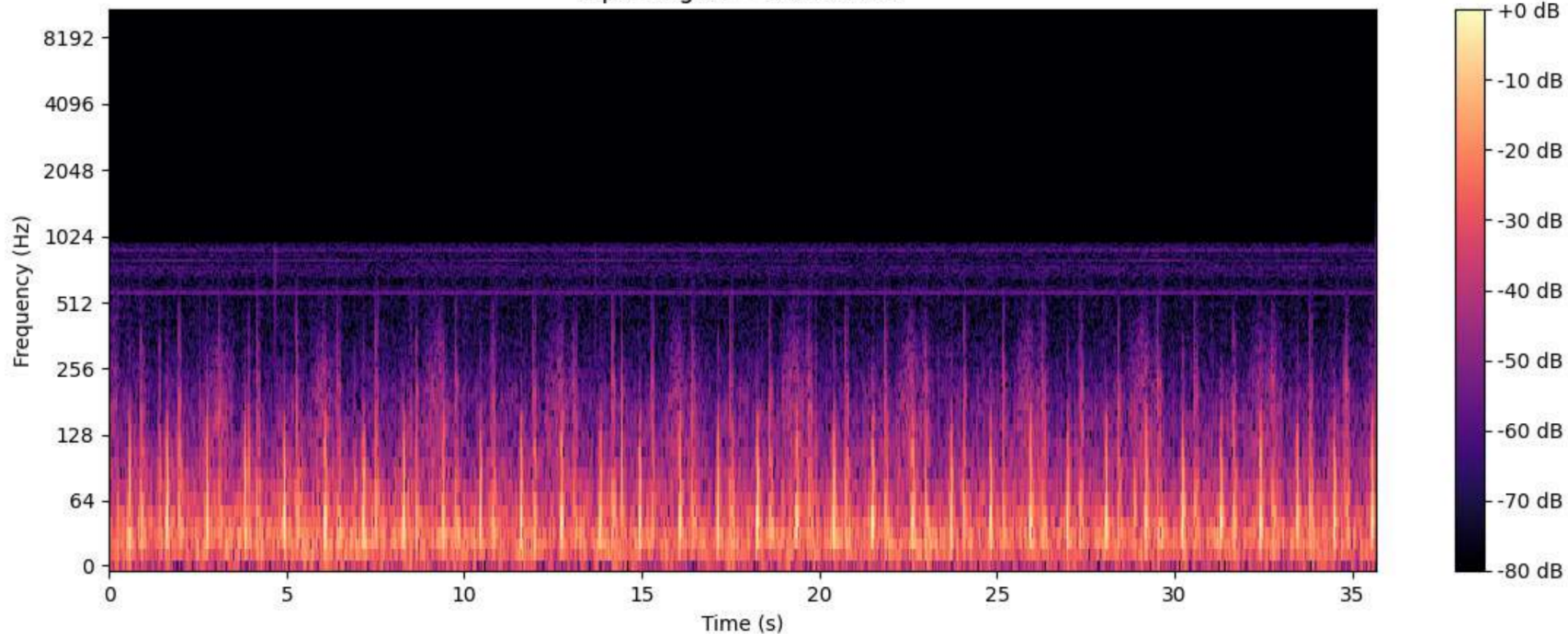
Spectrogram - a0031.wav



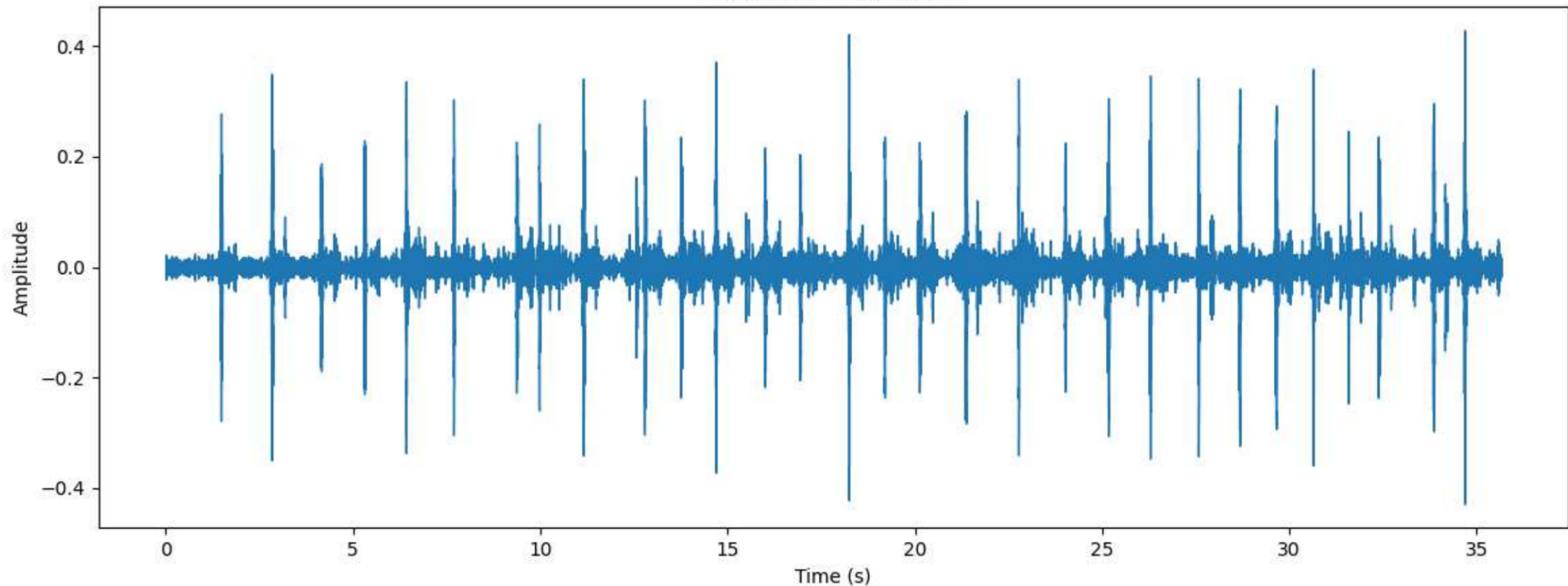
Waveform - a0032.wav



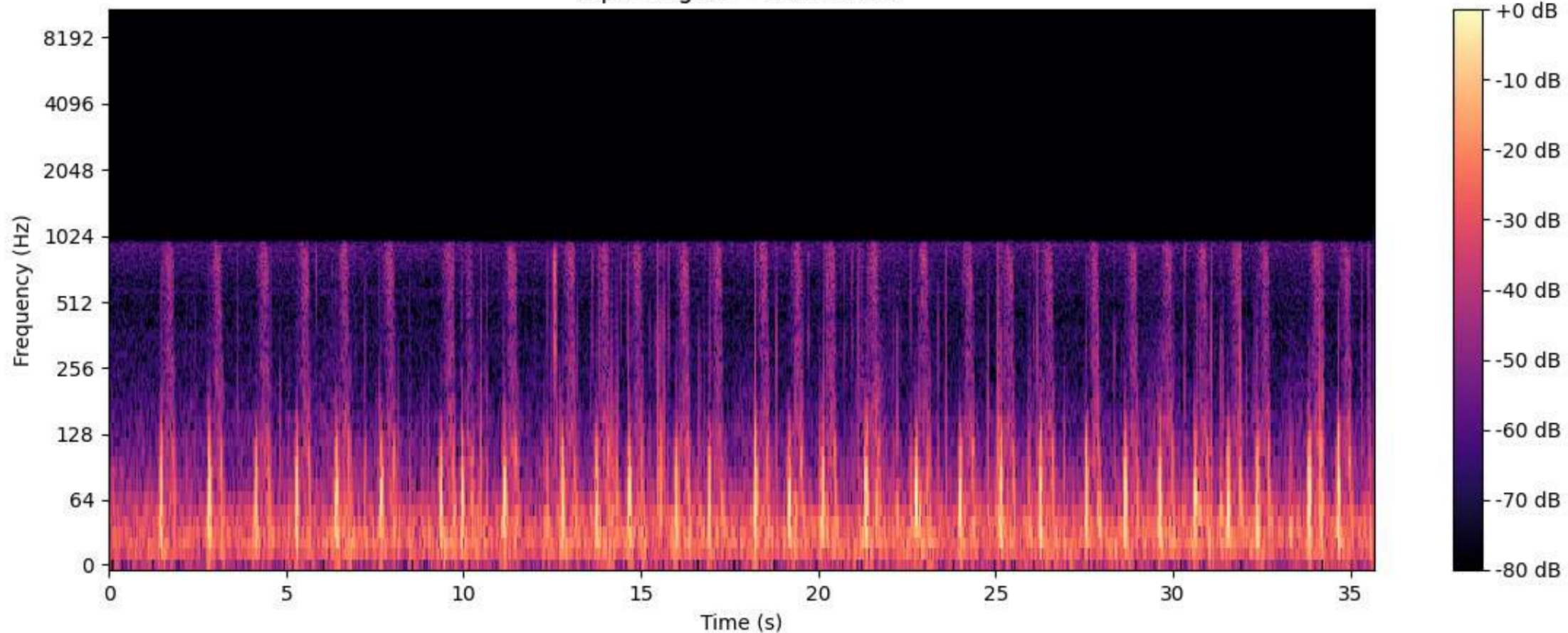
Spectrogram - a0032.wav



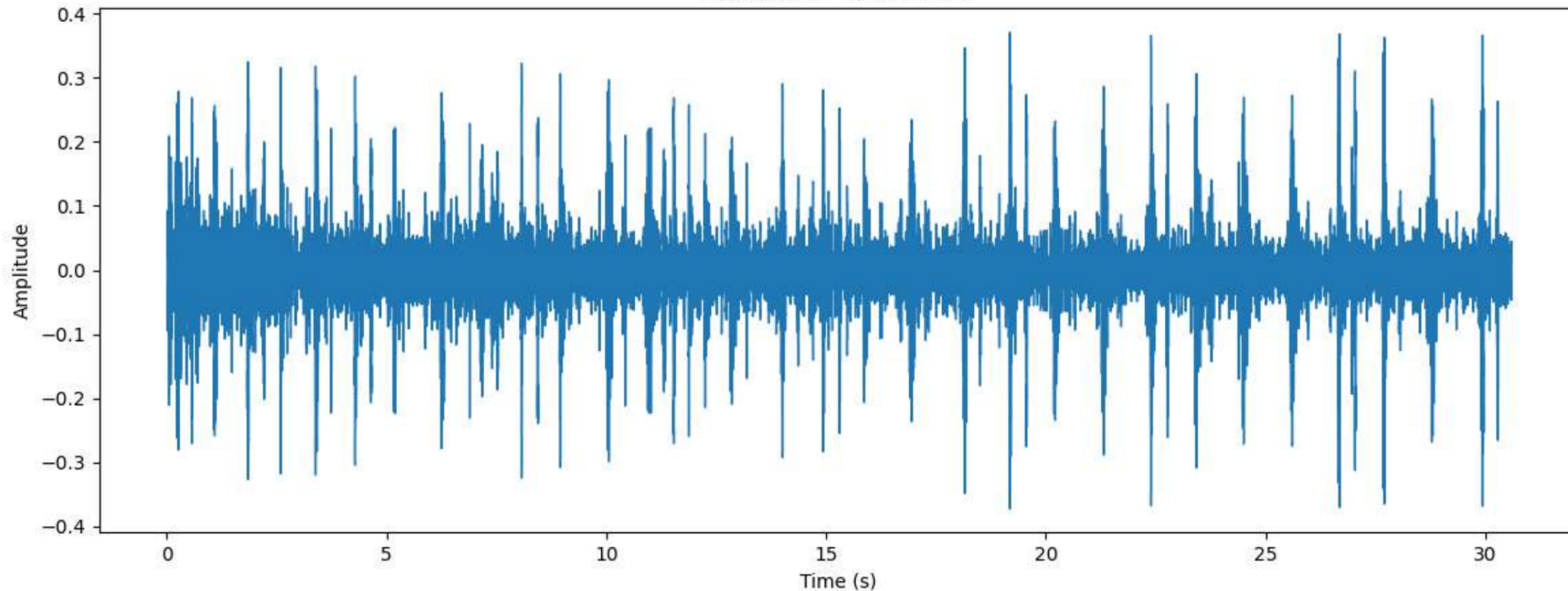
Waveform - a0033.wav



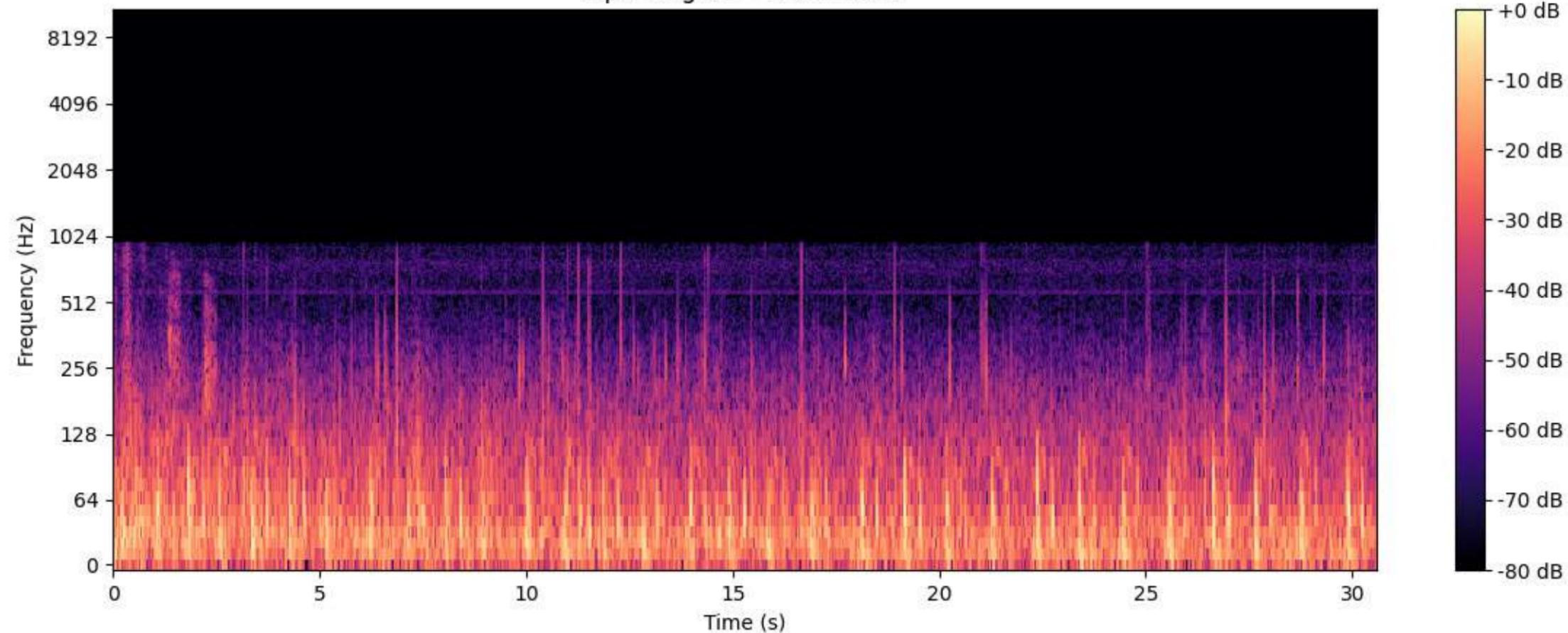
Spectrogram - a0033.wav



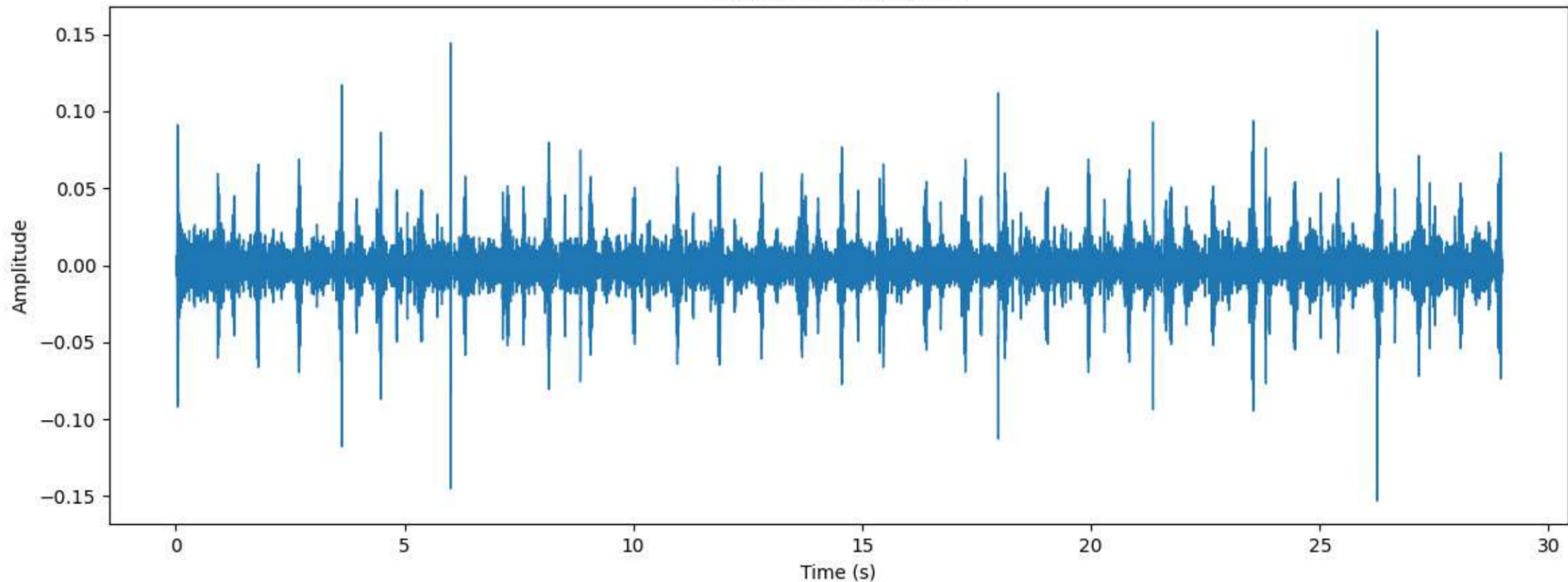
Waveform - a0034.wav



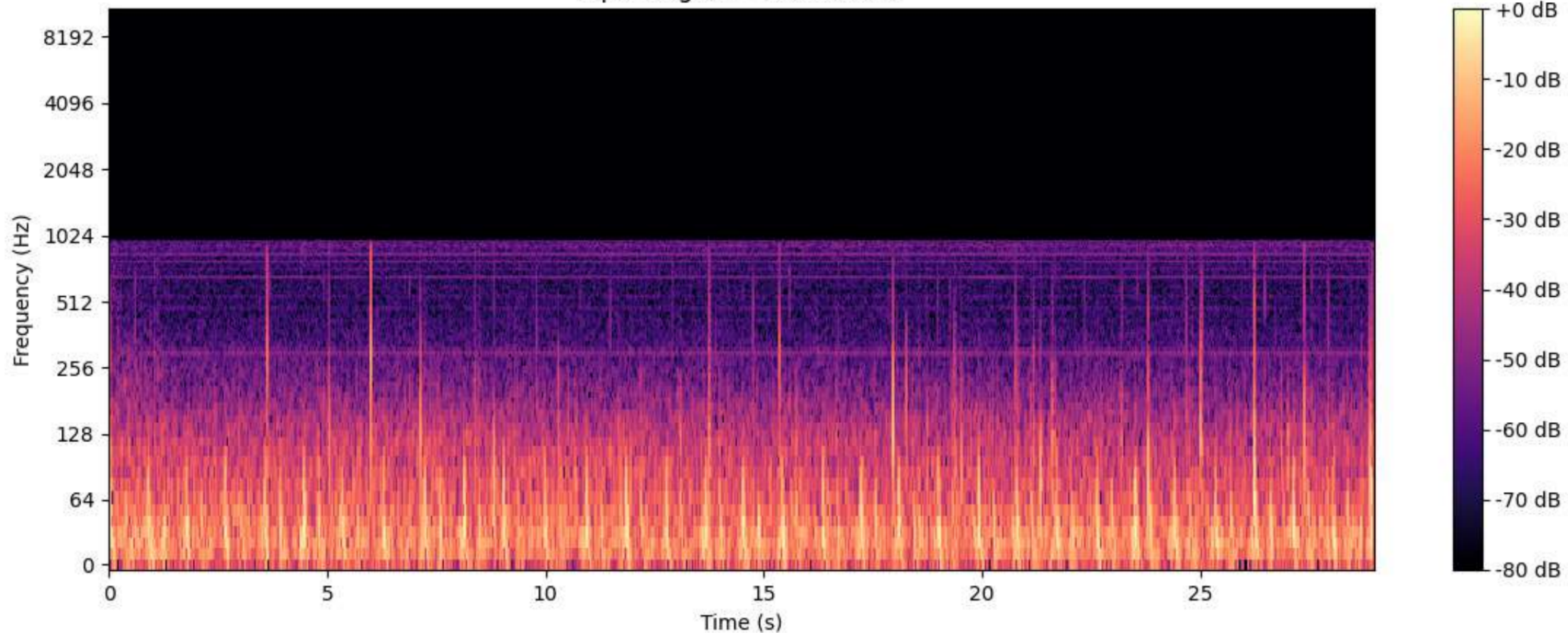
Spectrogram - a0034.wav



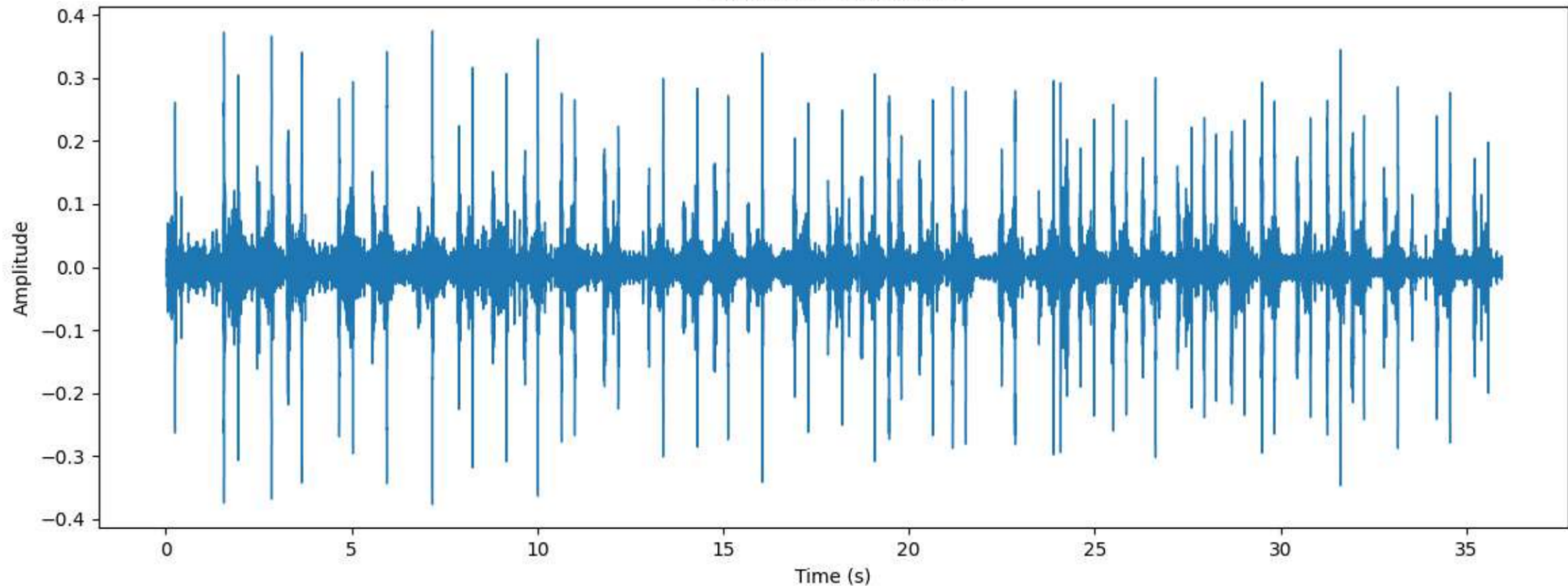
Waveform - a0035.wav



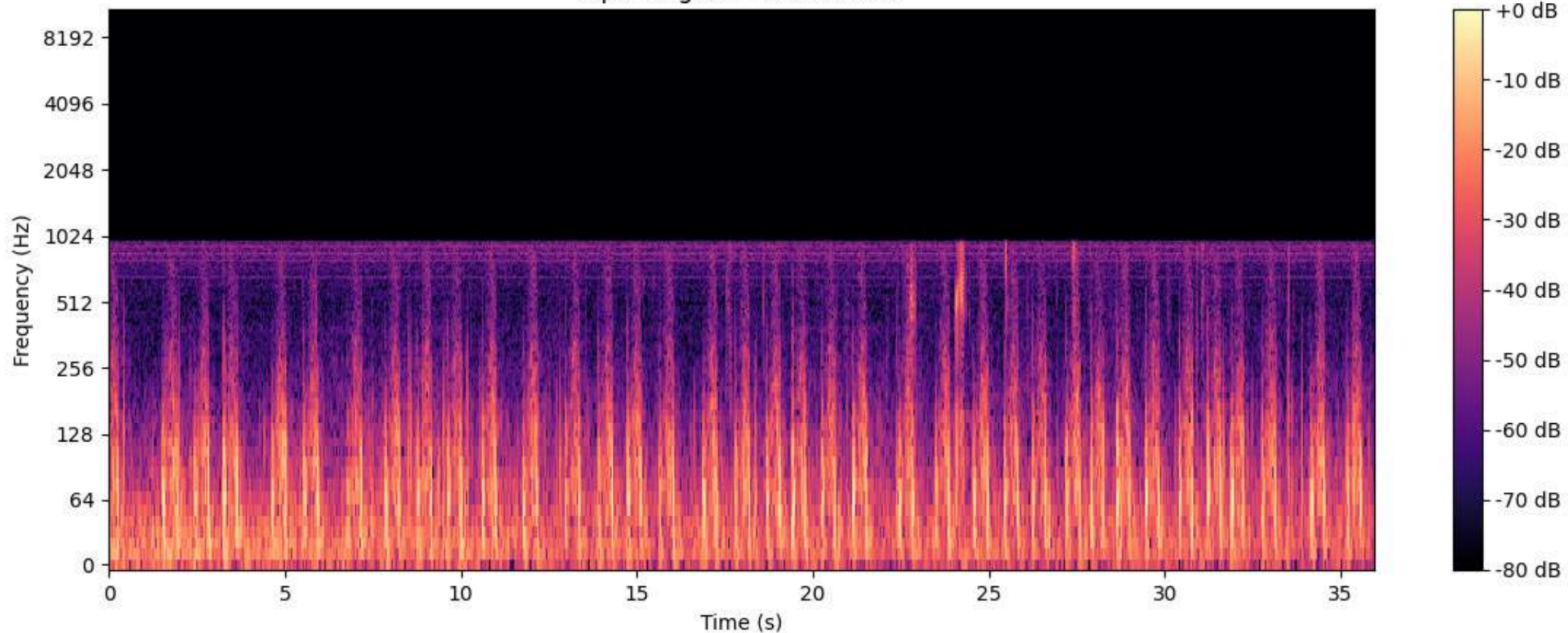
Spectrogram - a0035.wav



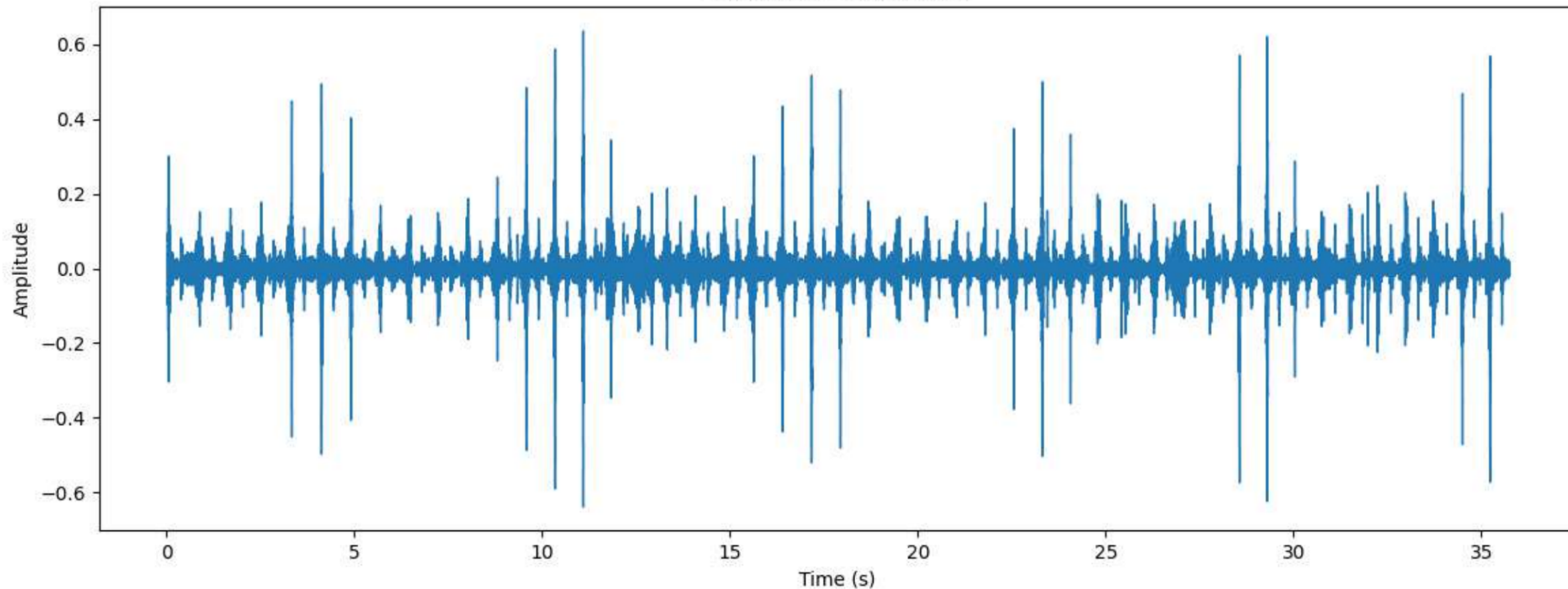
Waveform - a0036.wav



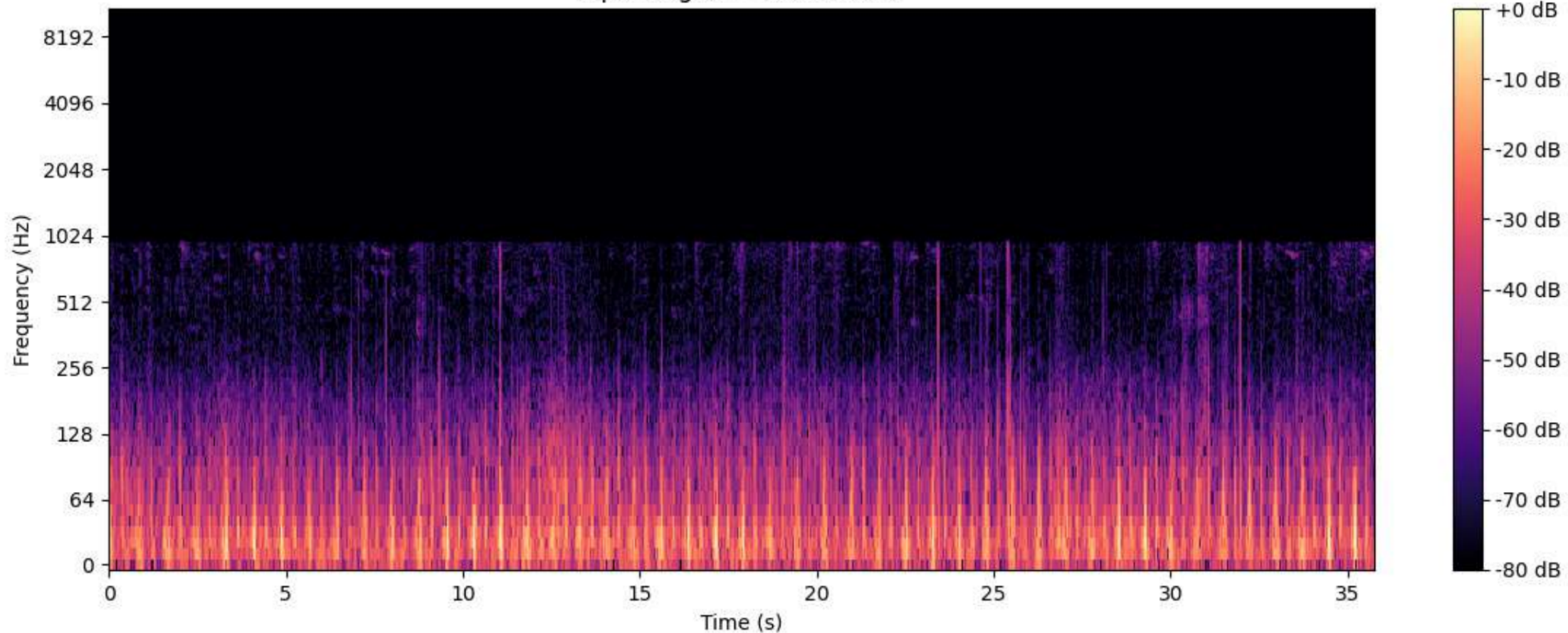
Spectrogram - a0036.wav



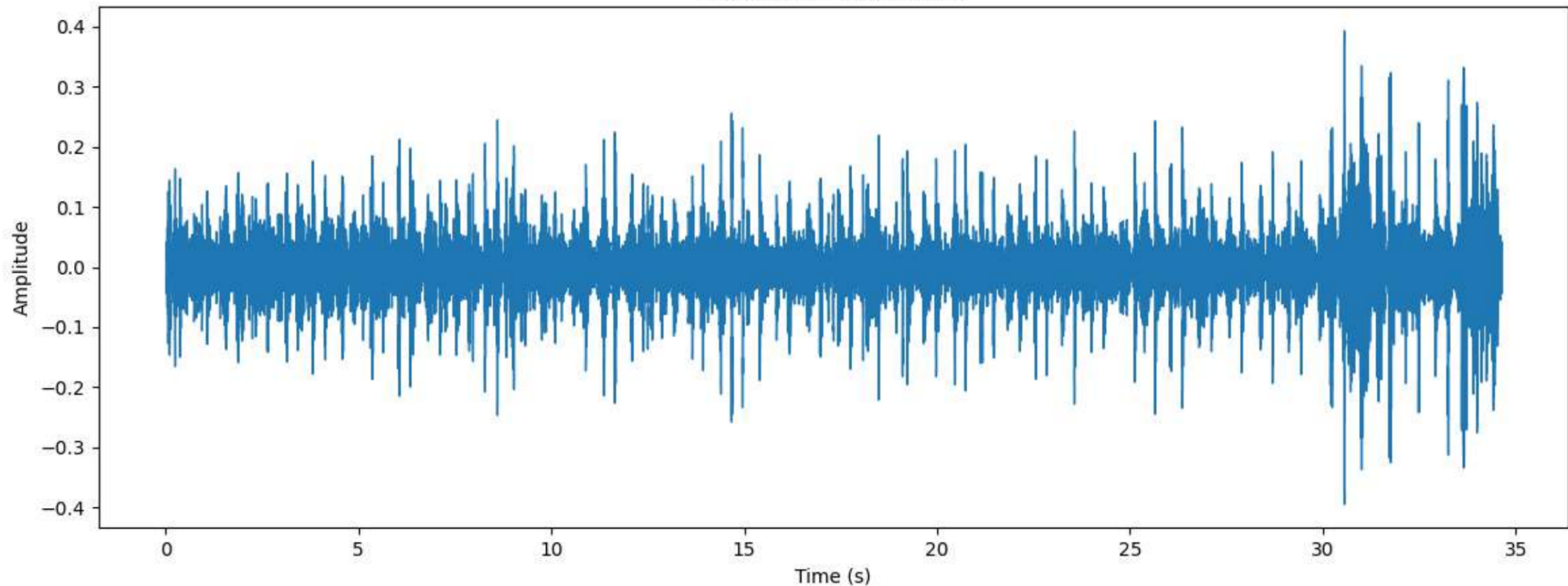
Waveform - a0037.wav



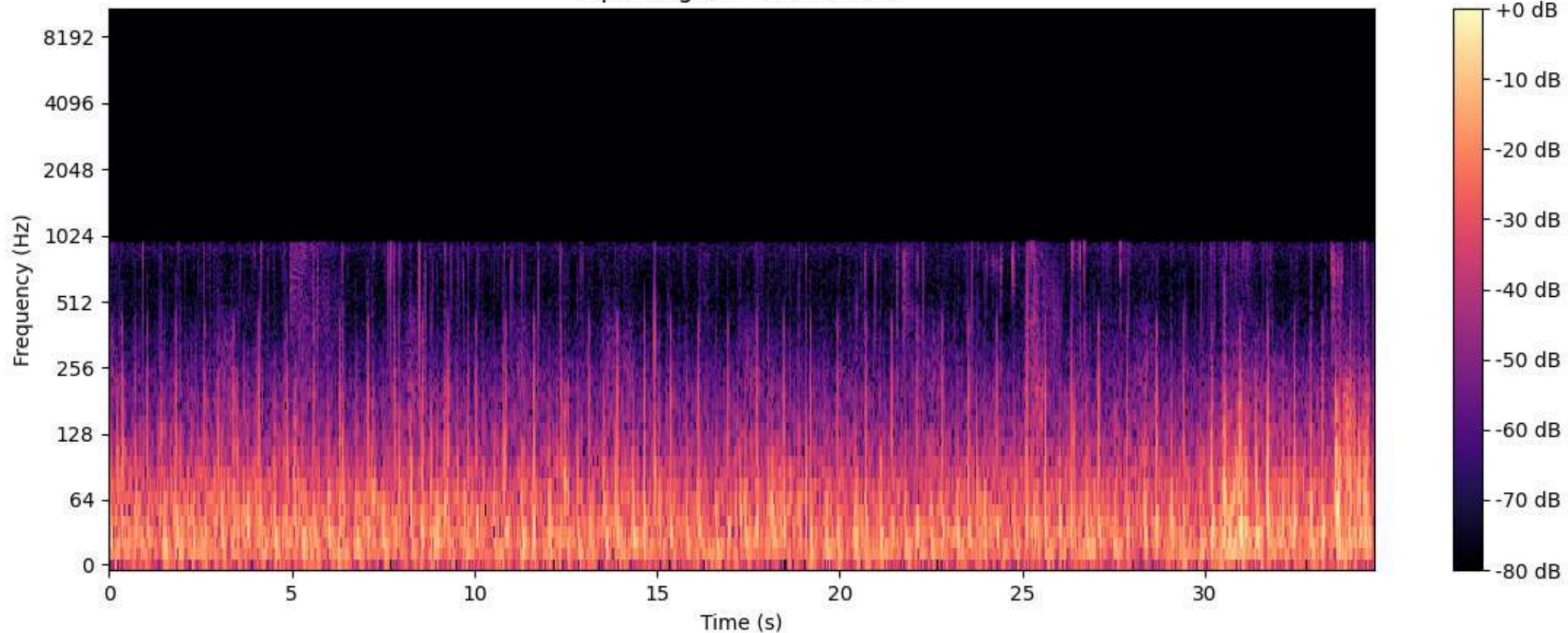
Spectrogram - a0037.wav



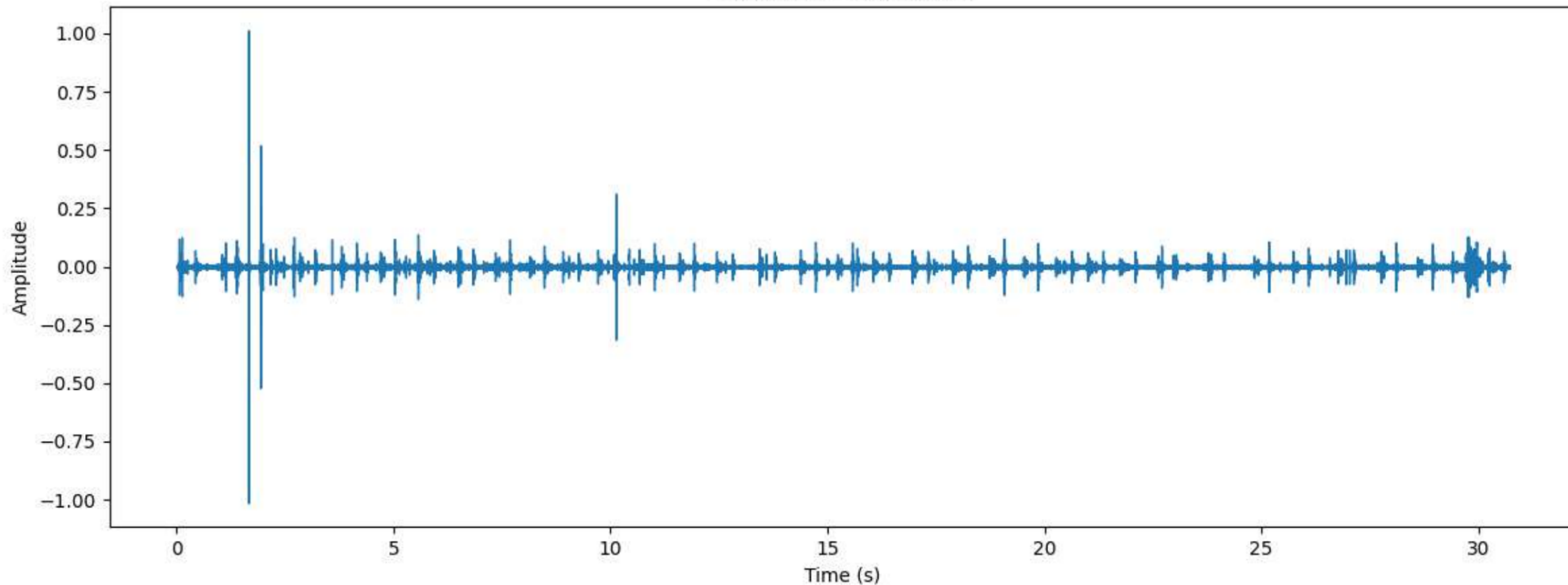
Waveform - a0038.wav



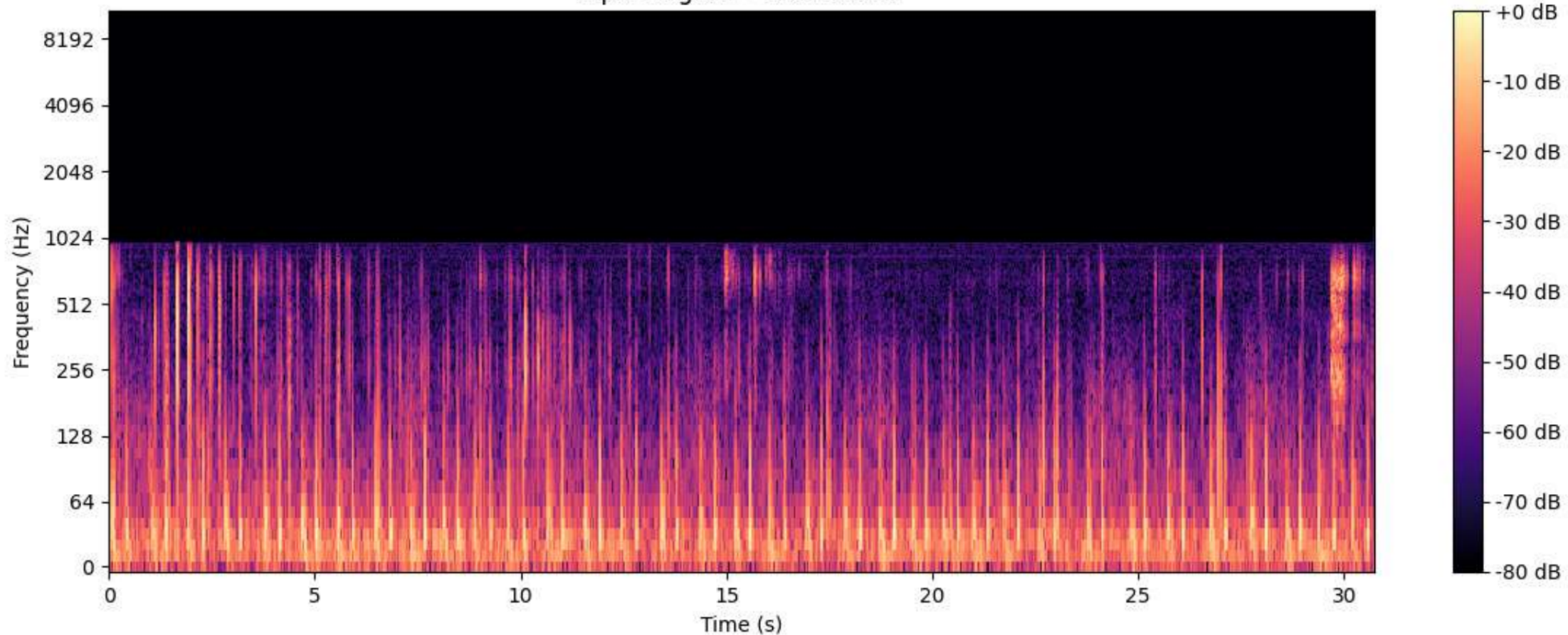
Spectrogram - a0038.wav



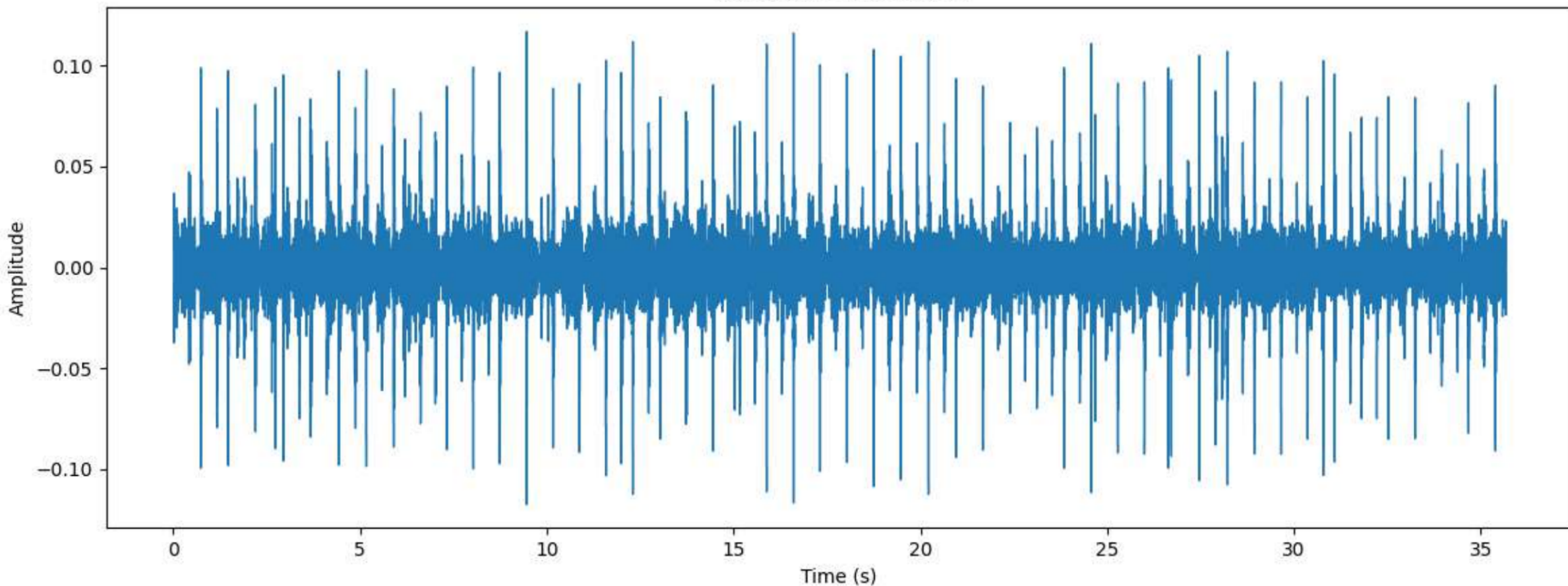
Waveform - a0039.wav



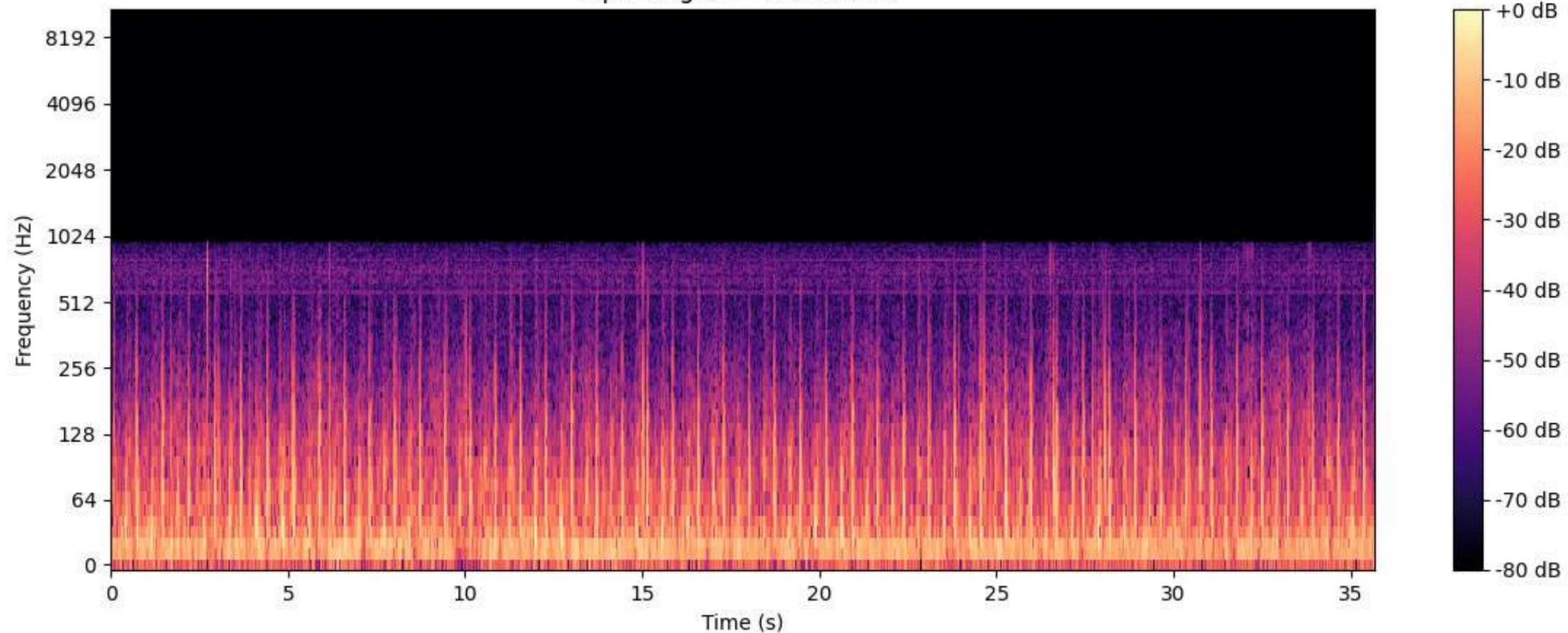
Spectrogram - a0039.wav



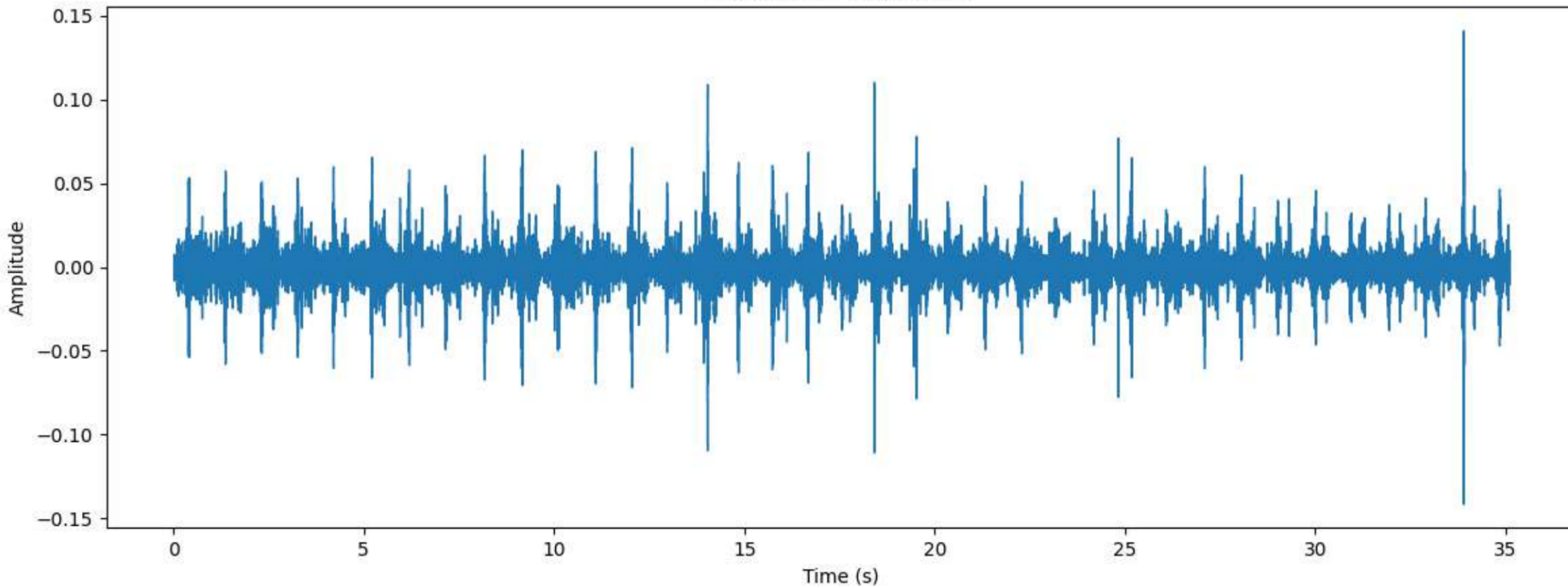
Waveform - a0040.wav



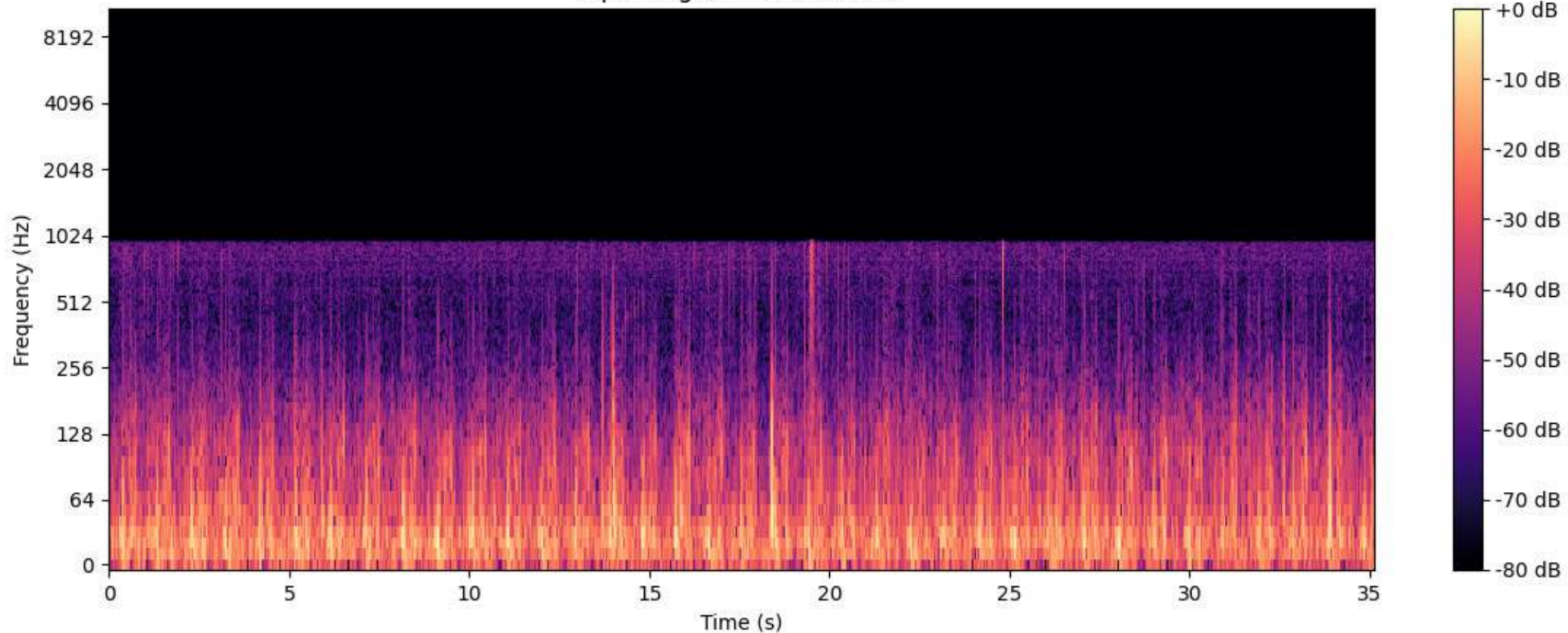
Spectrogram - a0040.wav



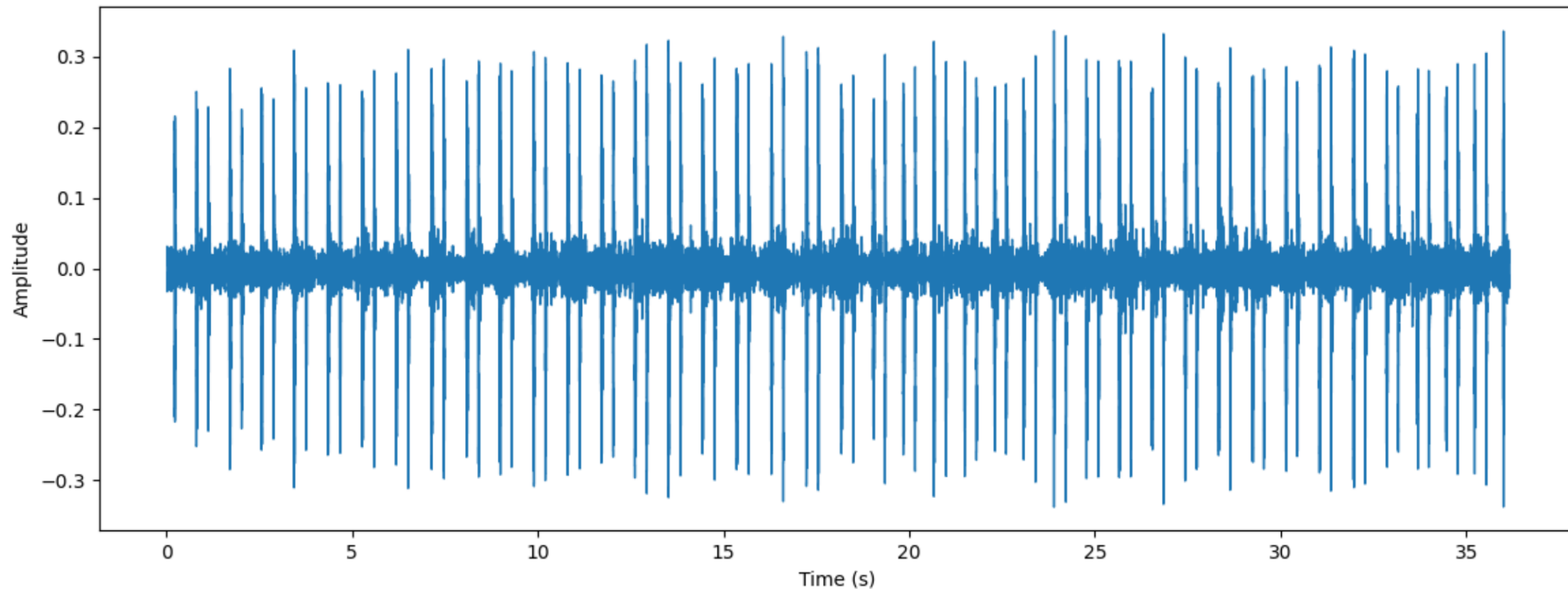
Waveform - a0041.wav



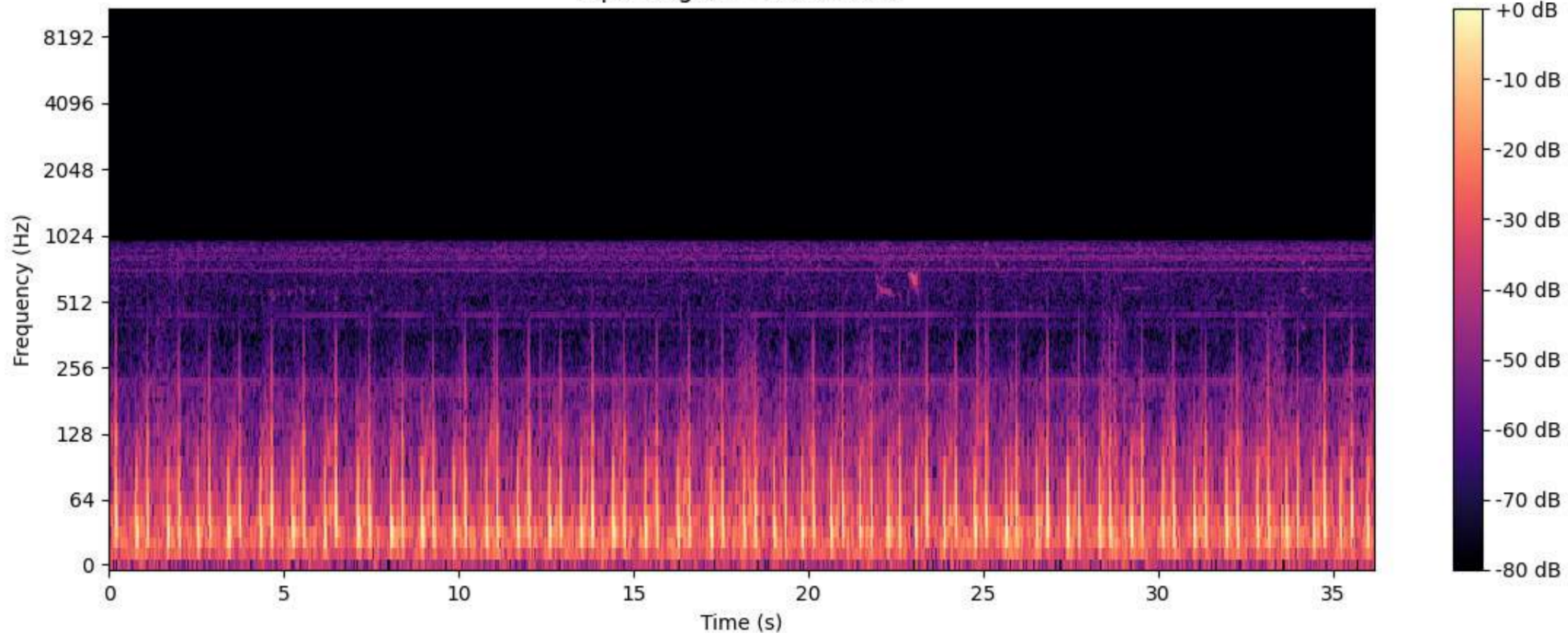
Spectrogram - a0041.wav



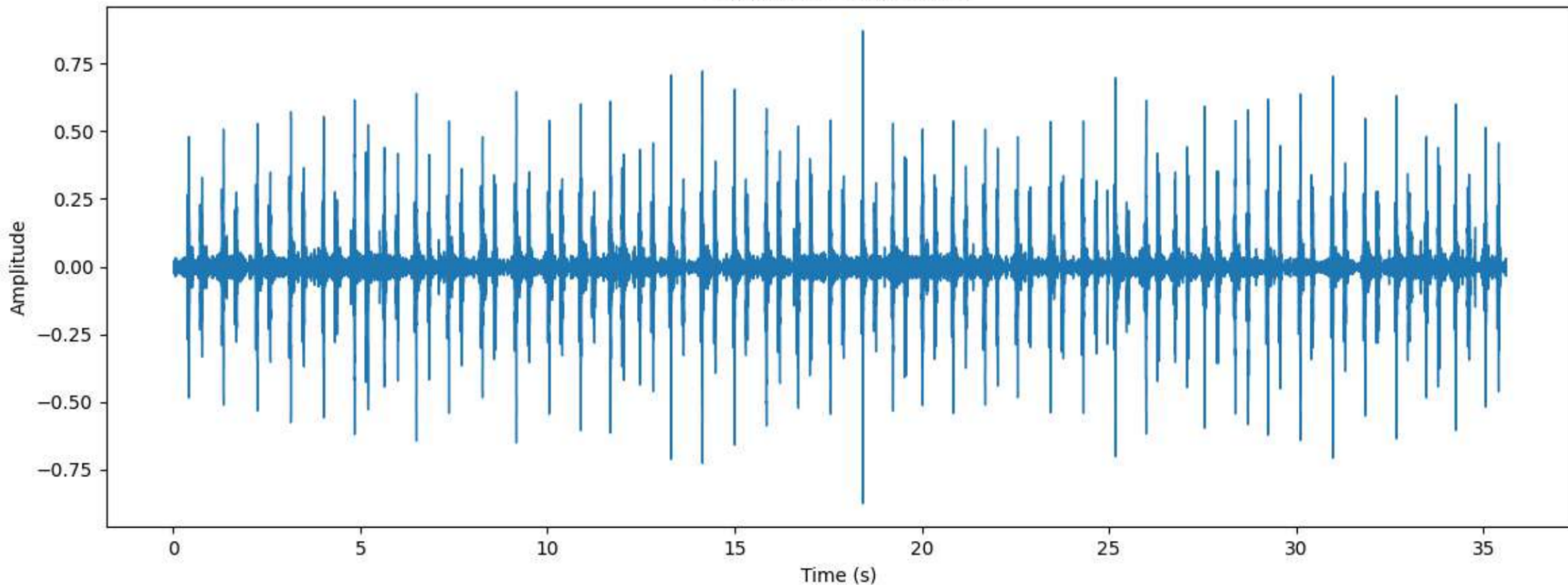
Waveform - a0042.wav



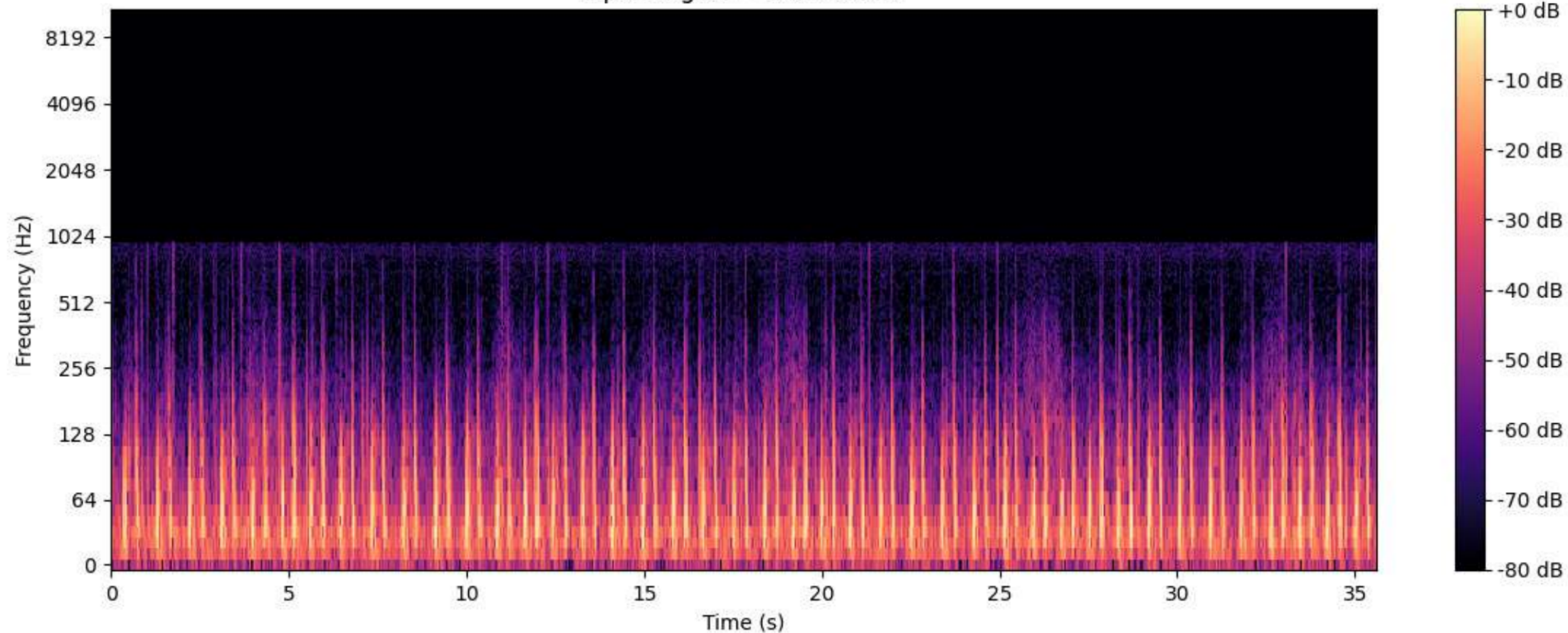
Spectrogram - a0042.wav



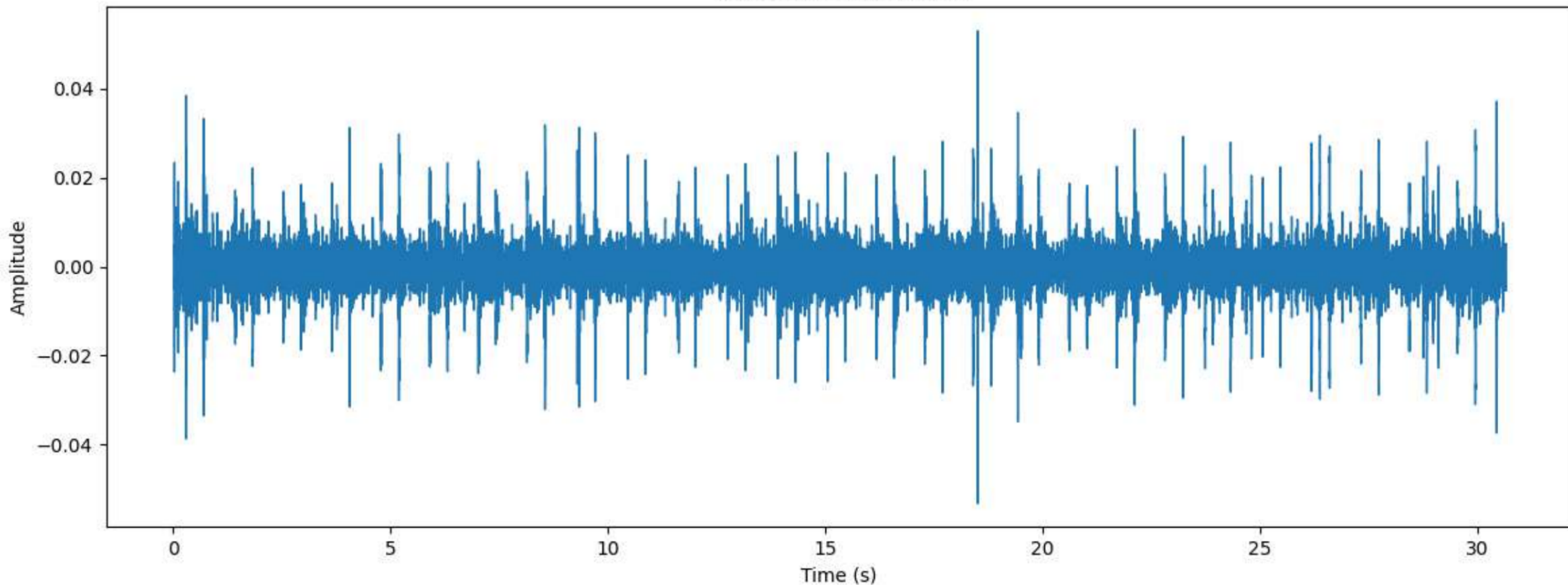
Waveform - a0043.wav



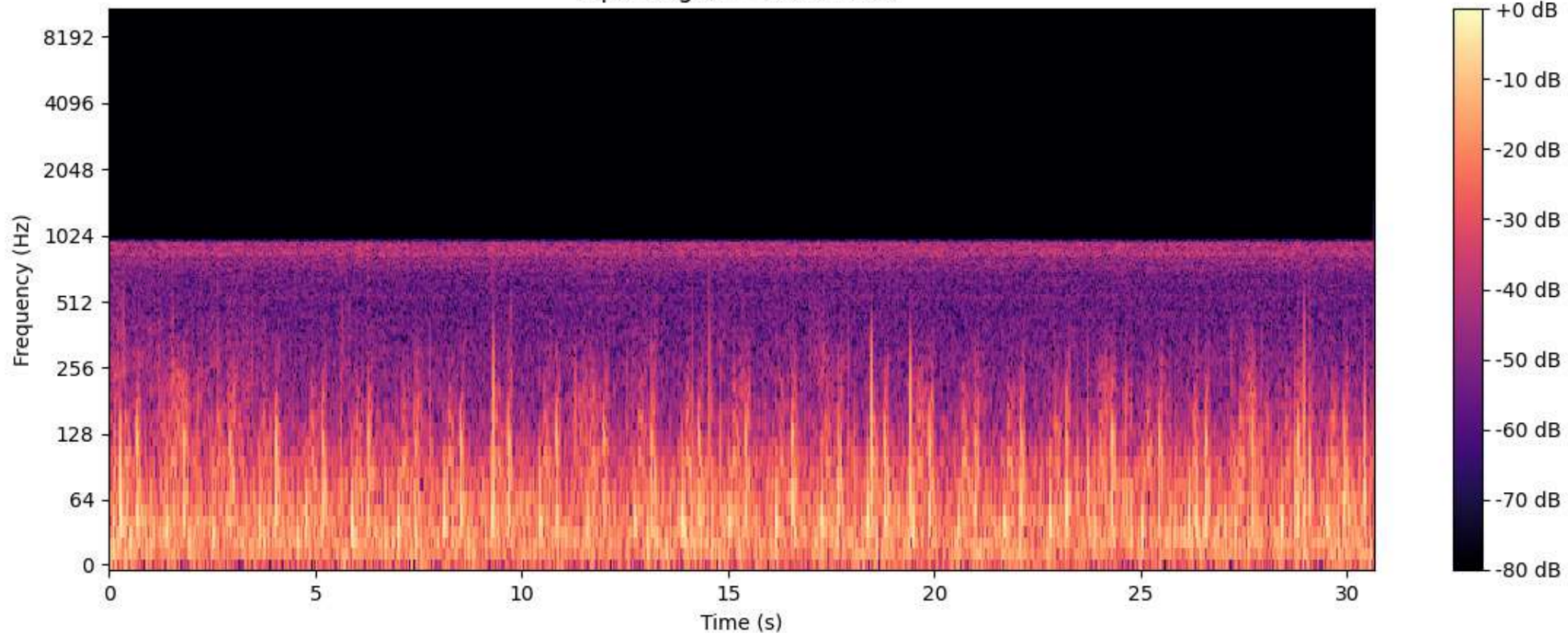
Spectrogram - a0043.wav



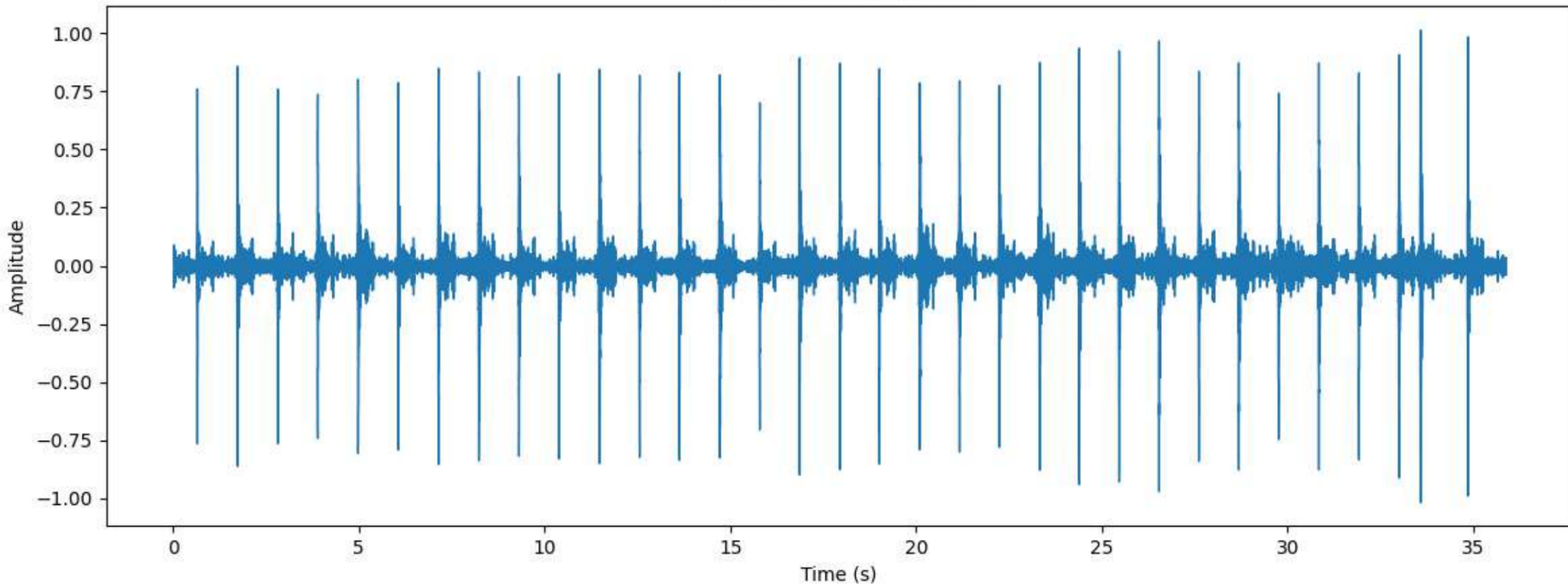
Waveform - a0044.wav



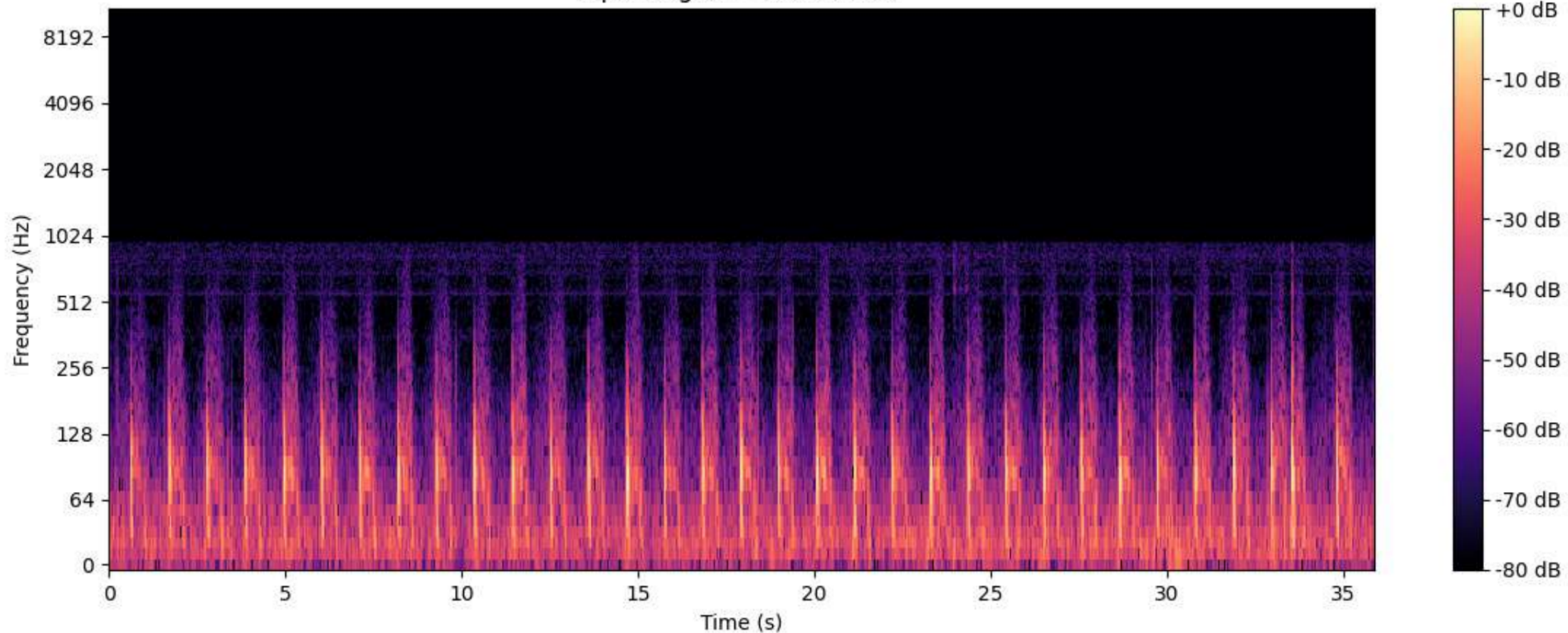
Spectrogram - a0044.wav



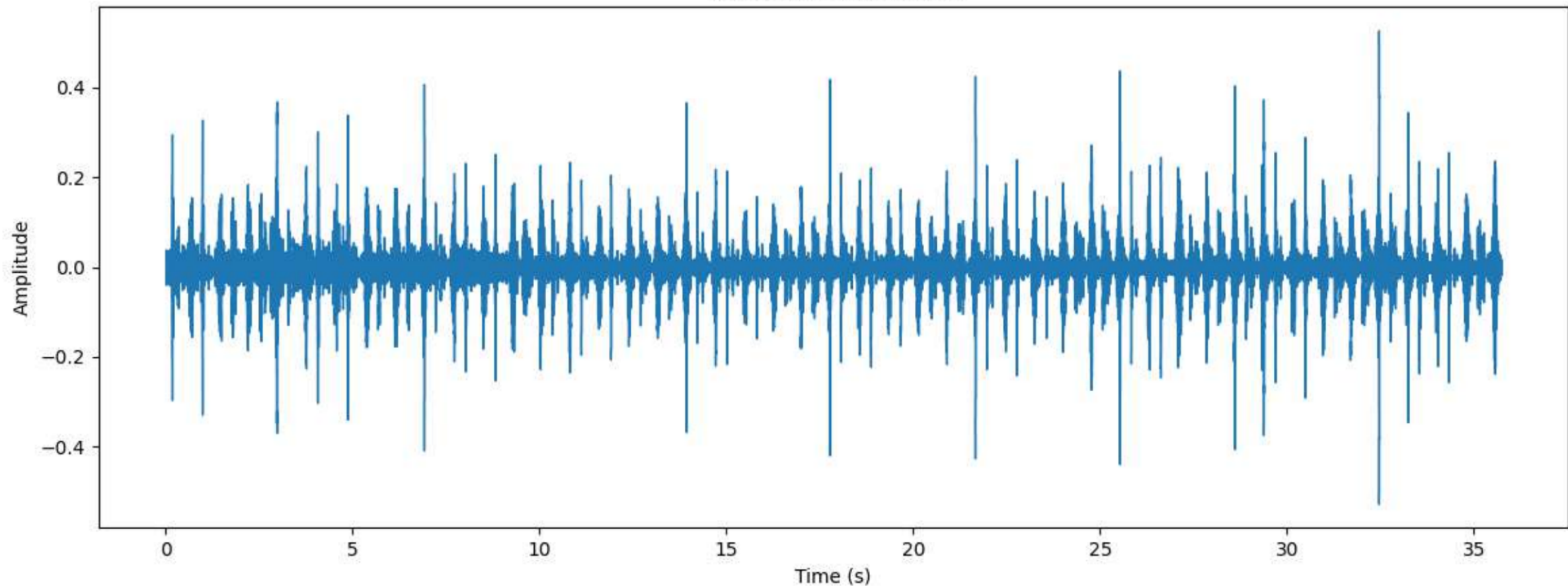
Waveform - a0045.wav



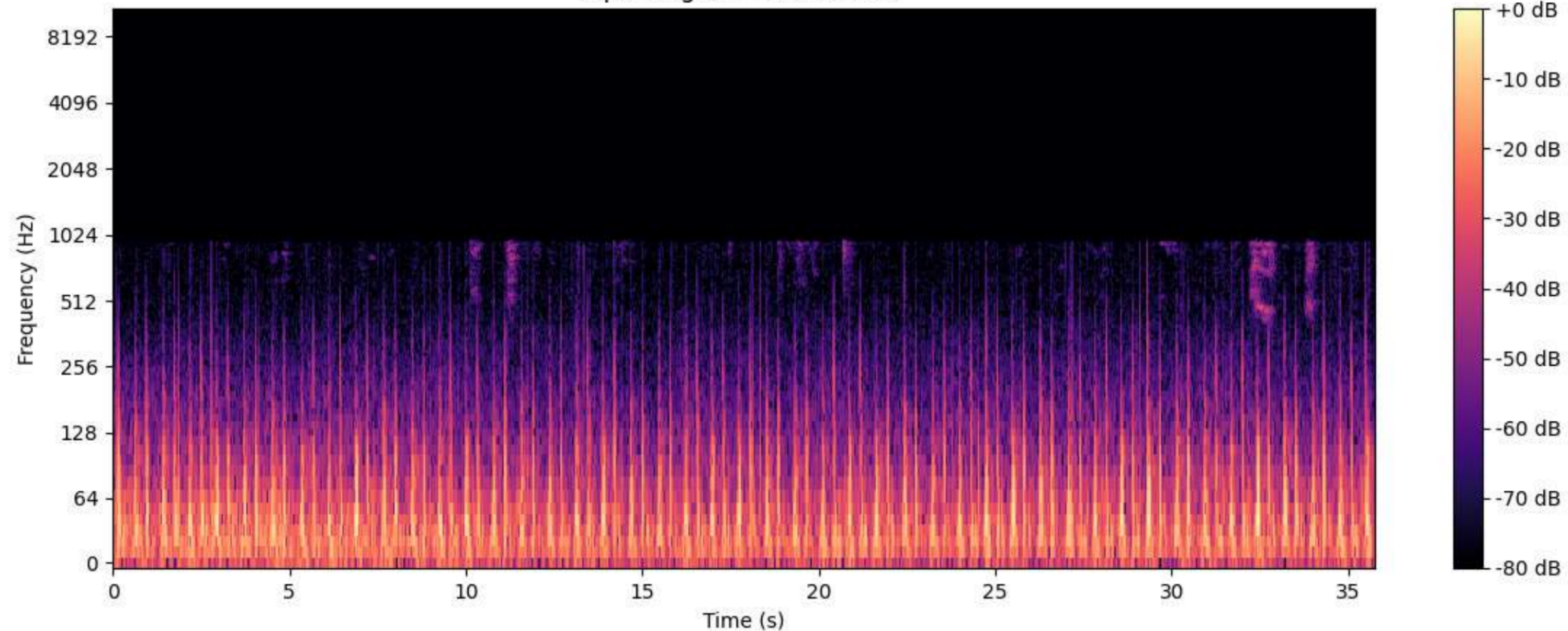
Spectrogram - a0045.wav



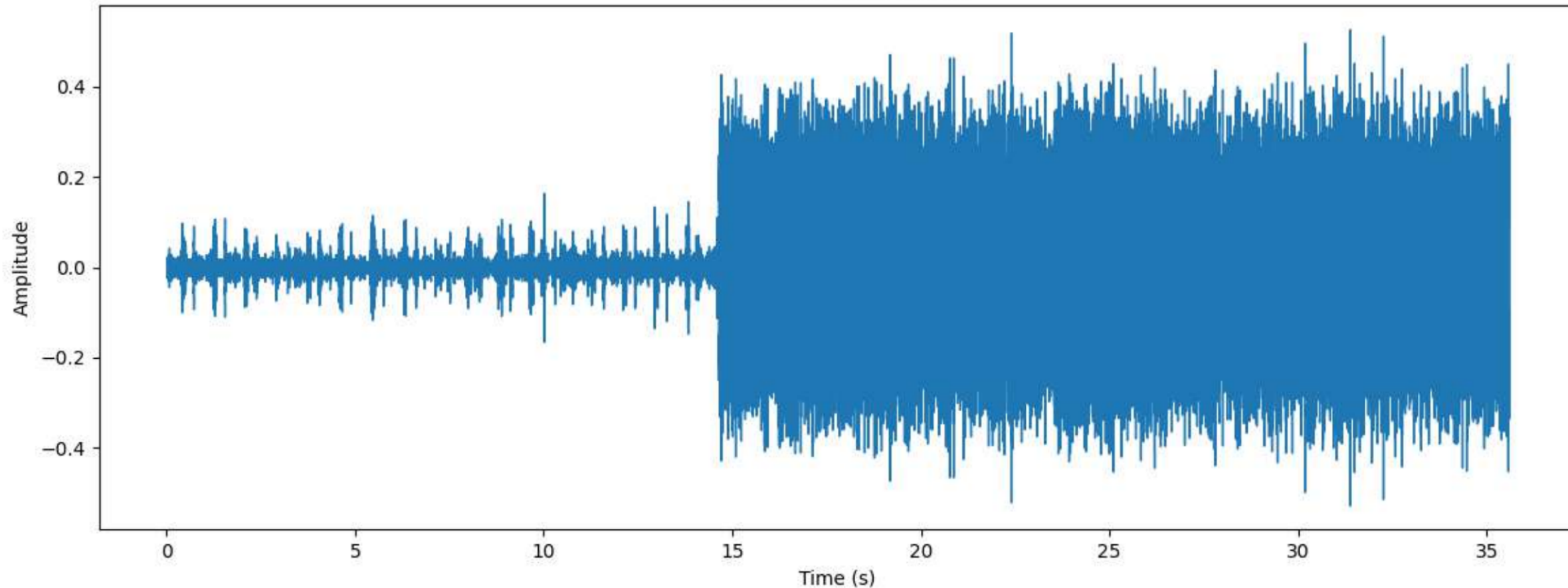
Waveform - a0046.wav



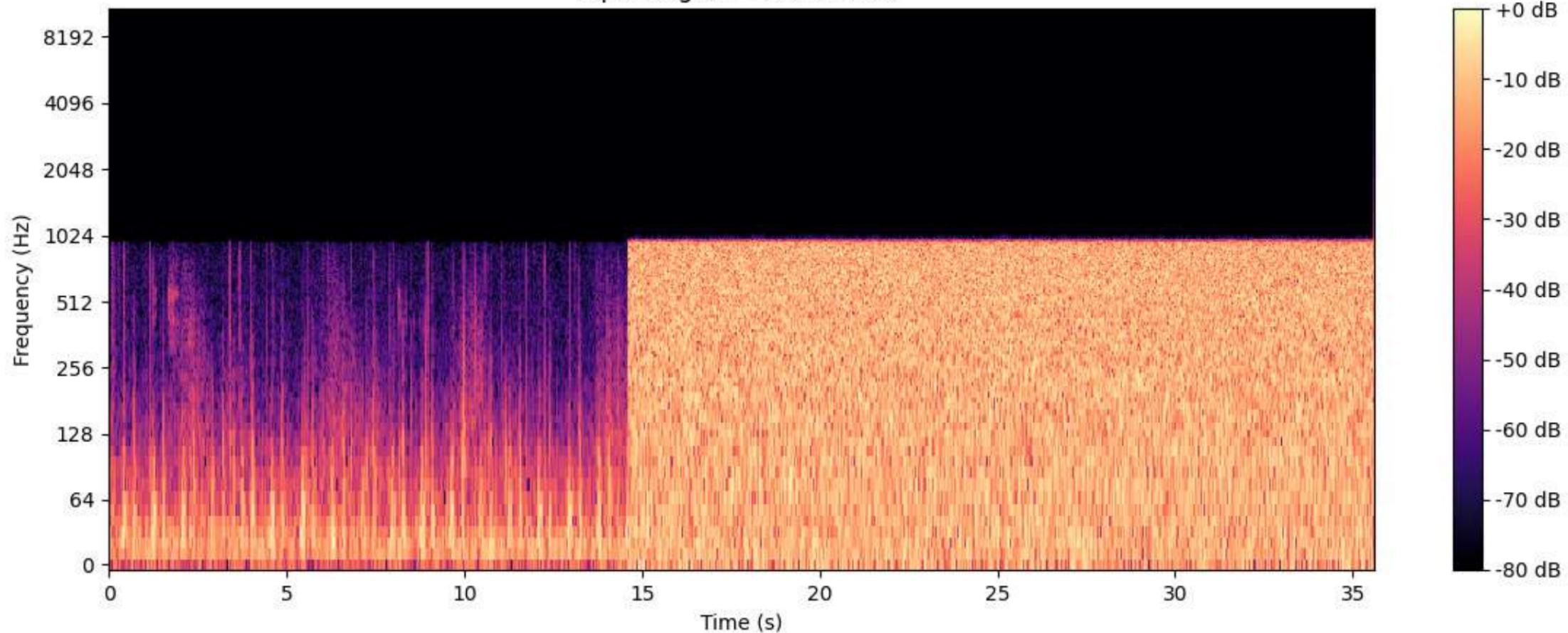
Spectrogram - a0046.wav



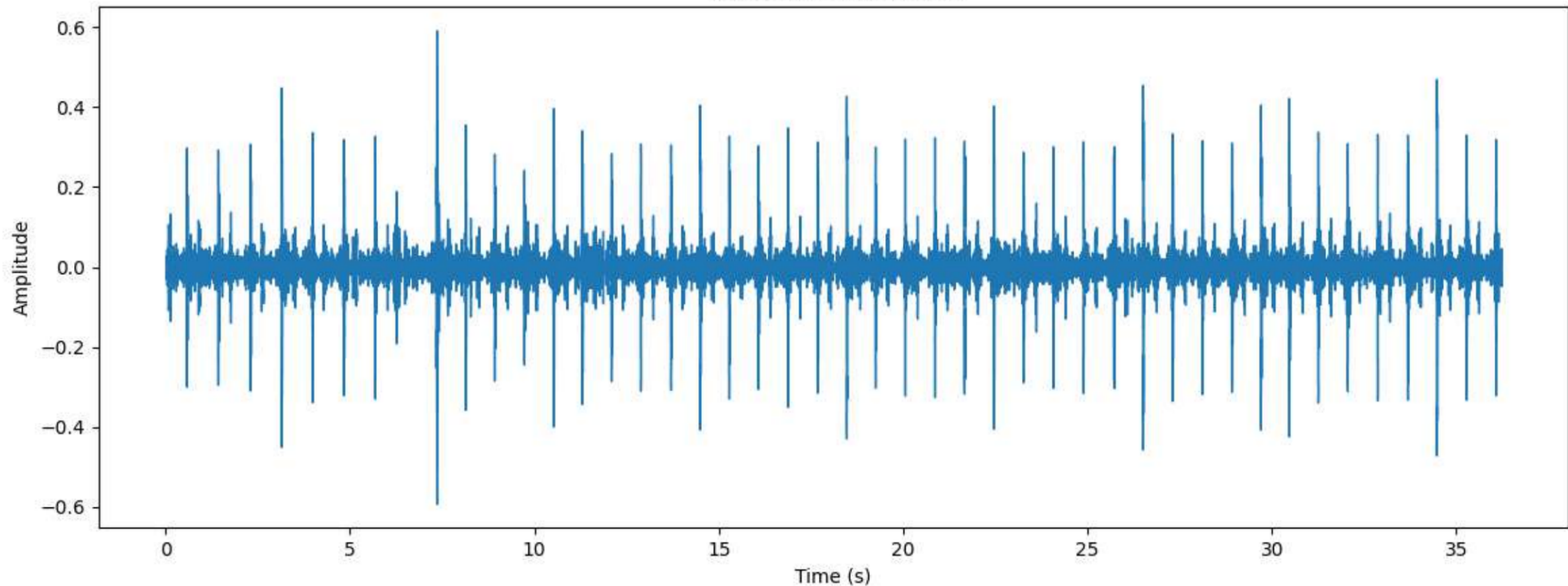
Waveform - a0047.wav



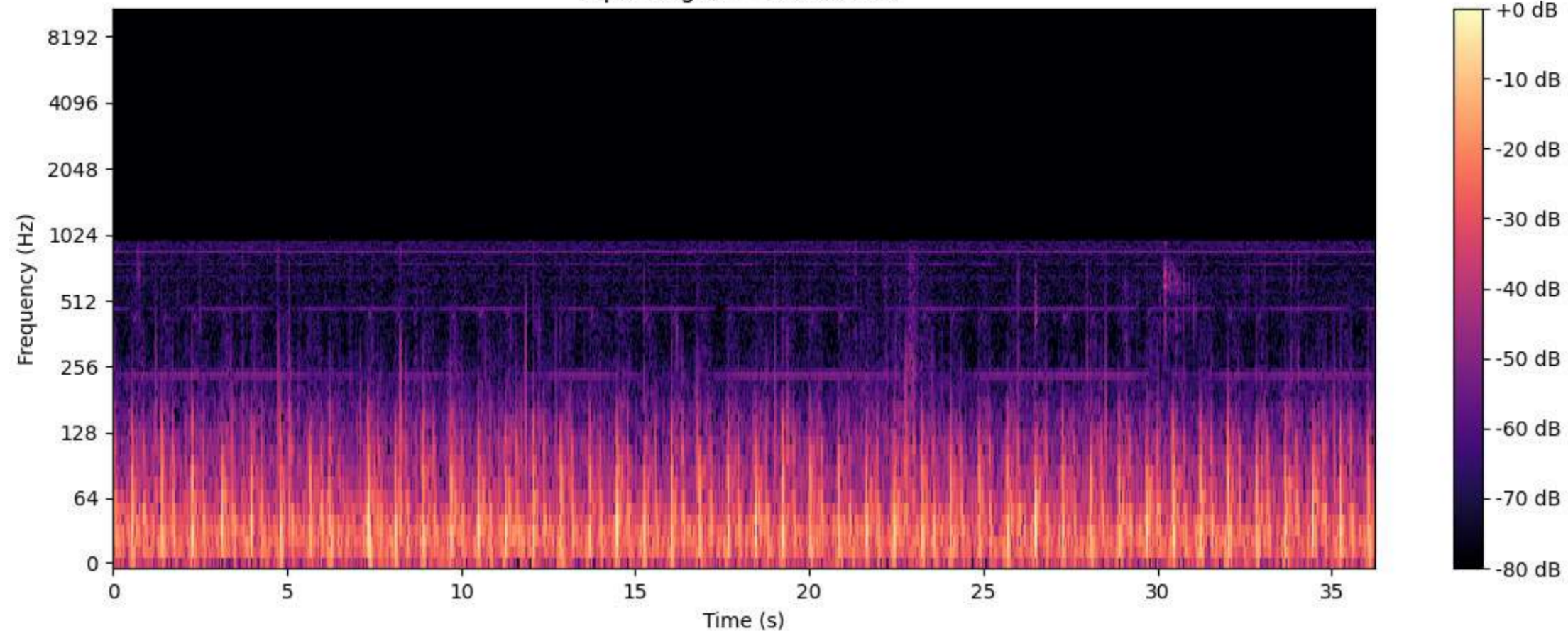
Spectrogram - a0047.wav



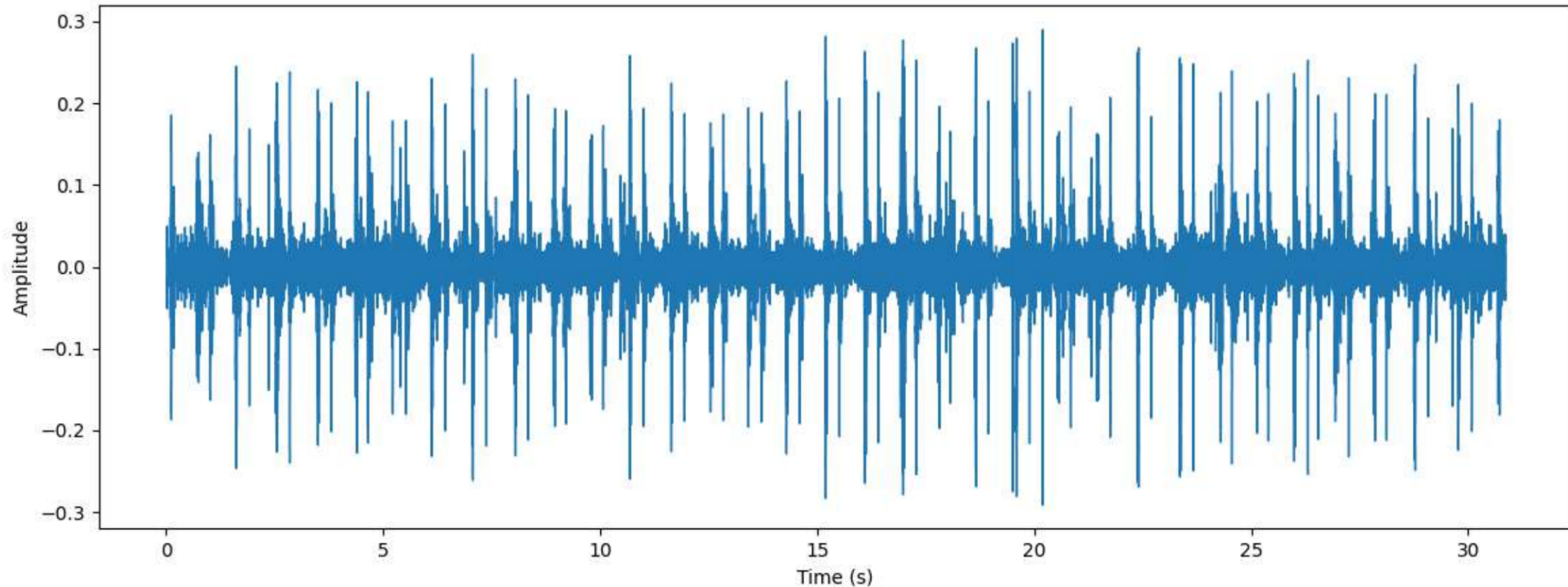
Waveform - a0048.wav



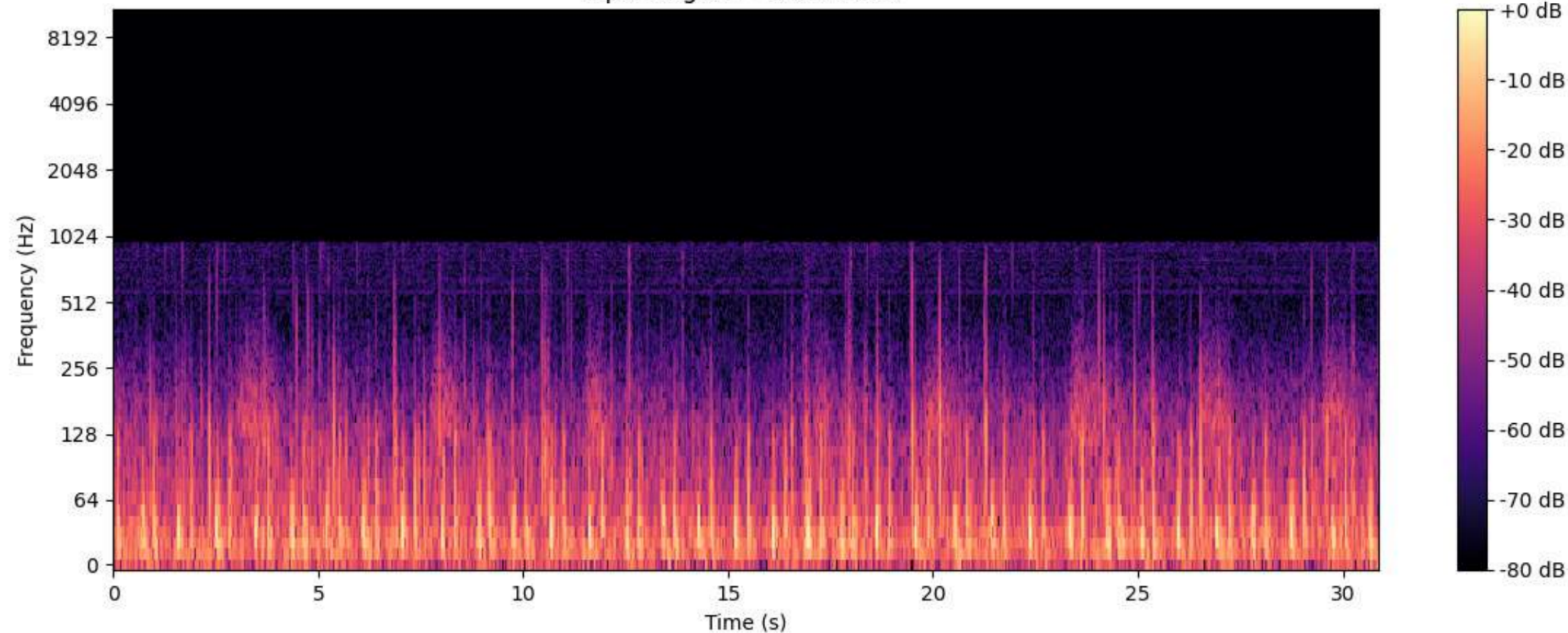
Spectrogram - a0048.wav



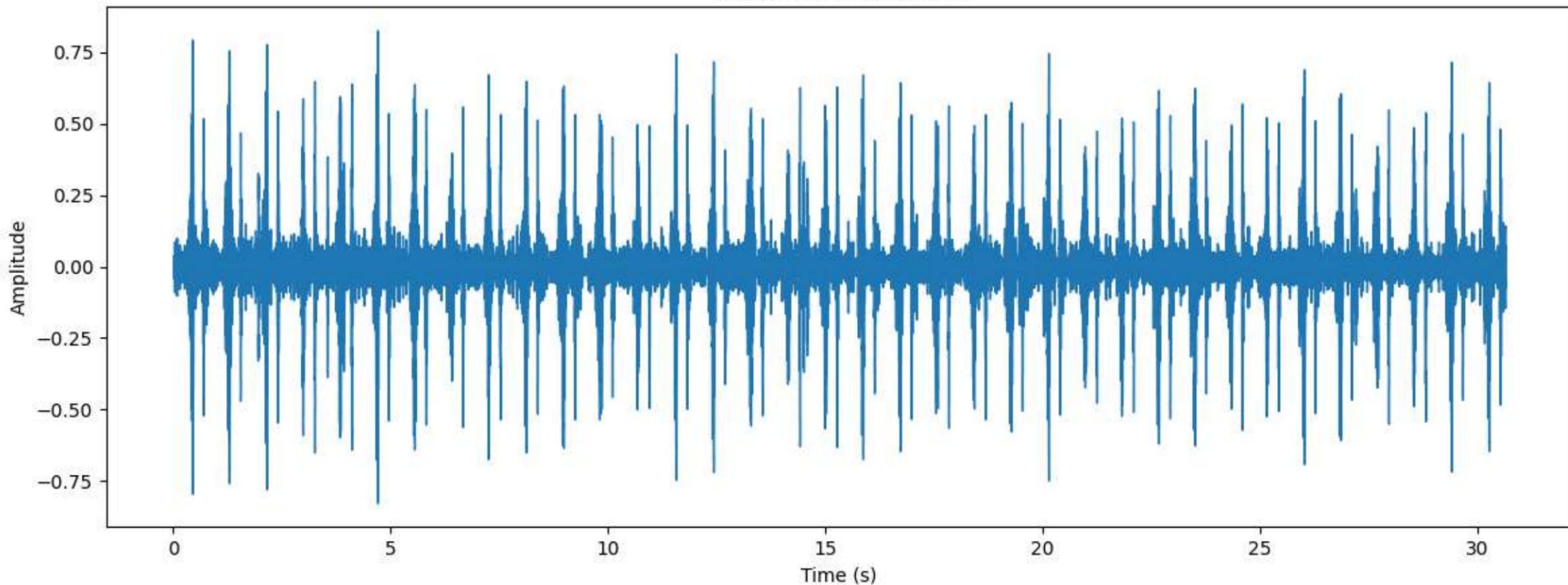
Waveform - a0049.wav



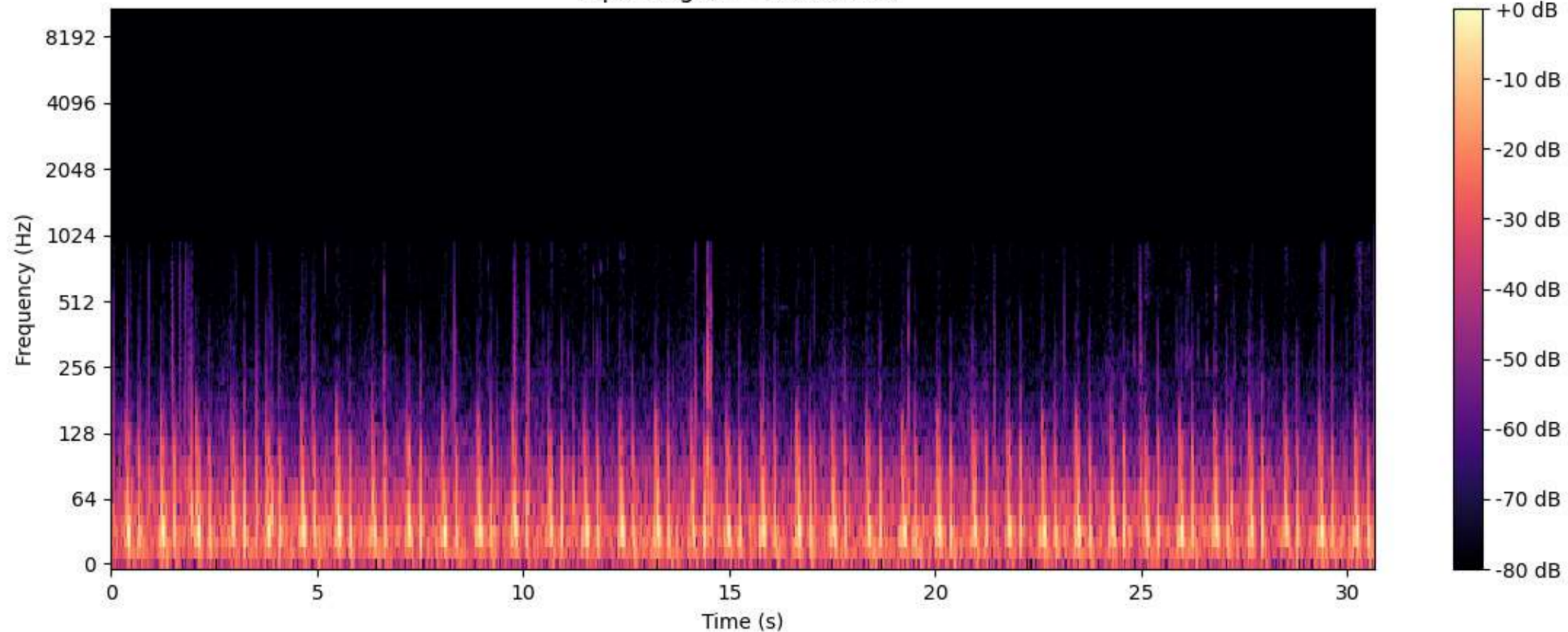
Spectrogram - a0049.wav



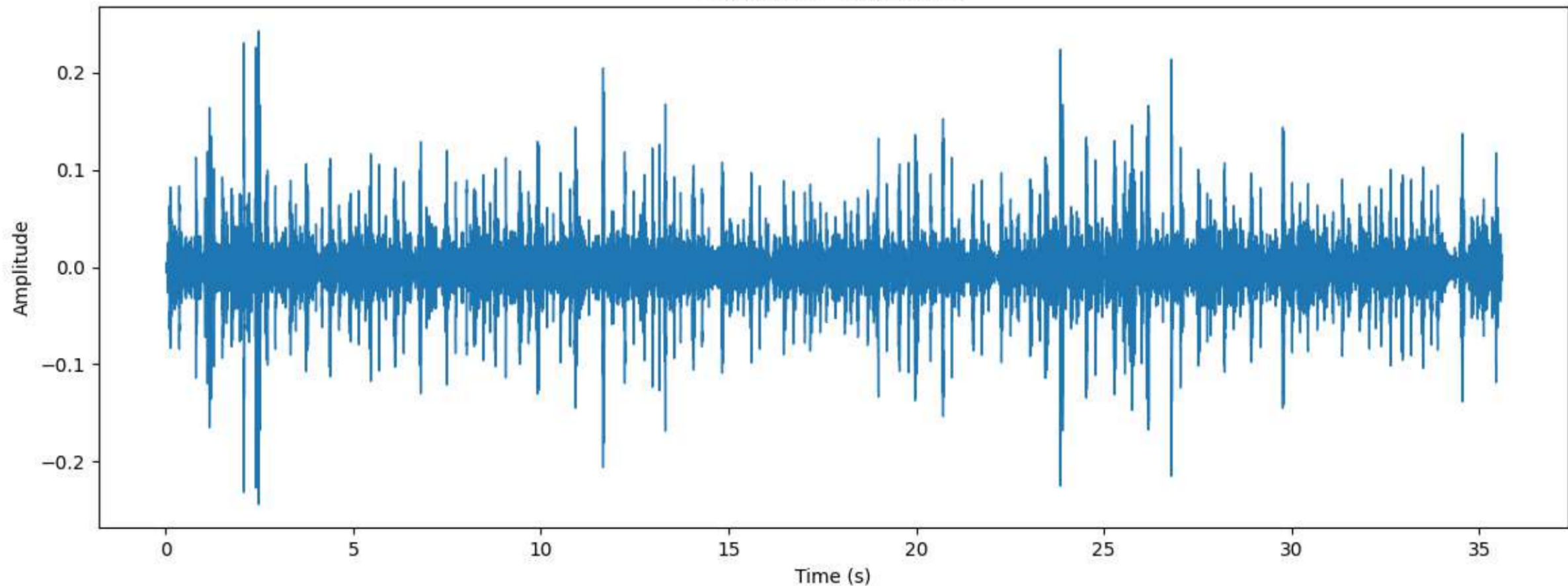
Waveform - a0050.wav



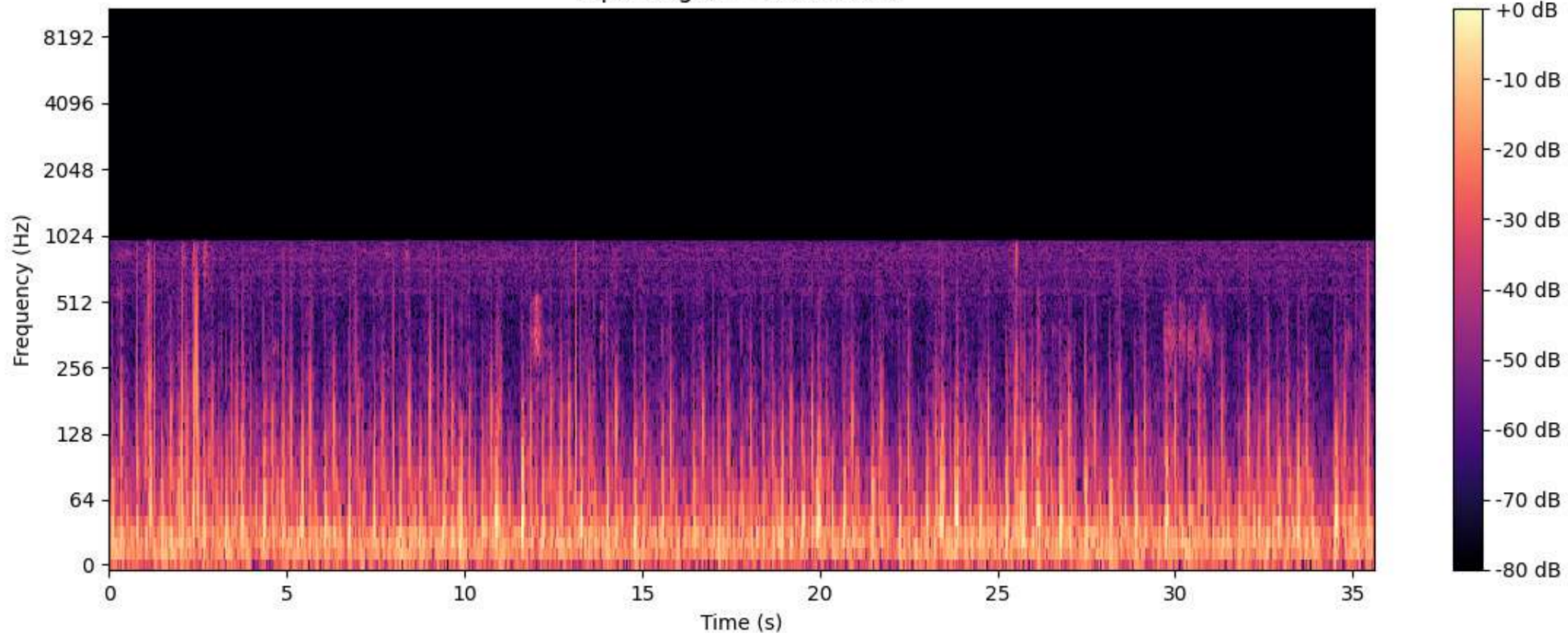
Spectrogram - a0050.wav



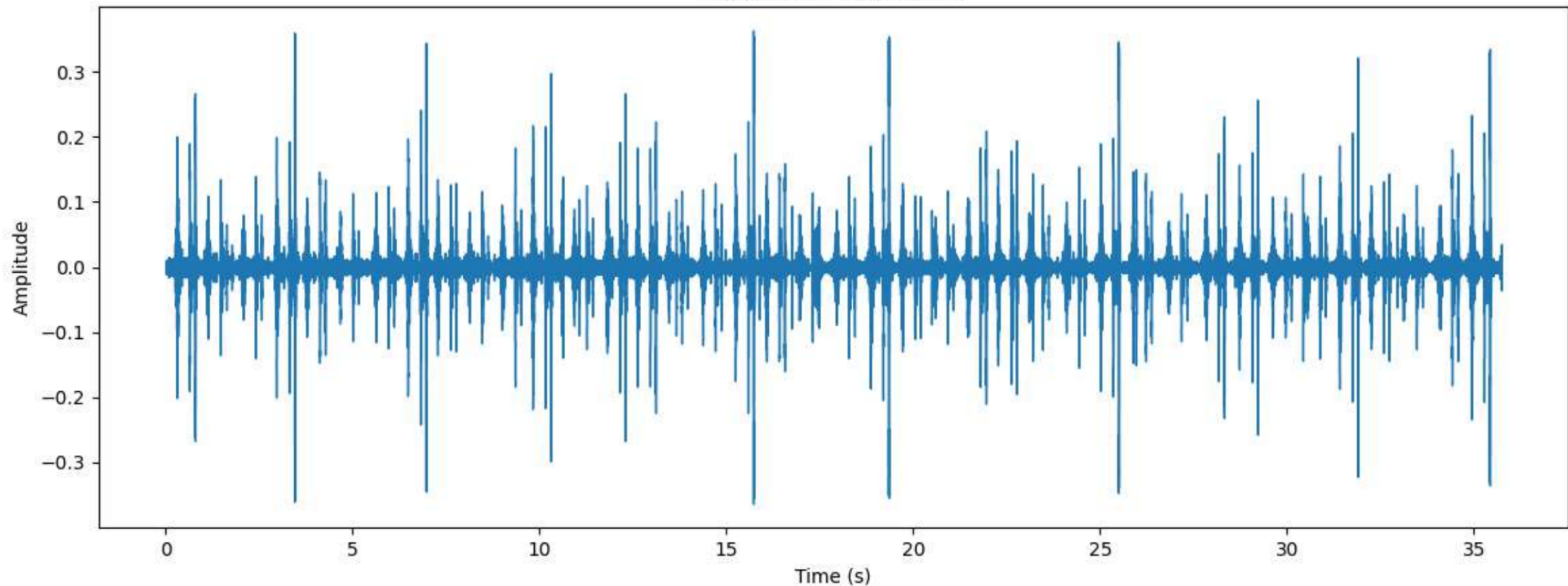
Waveform - a0051.wav



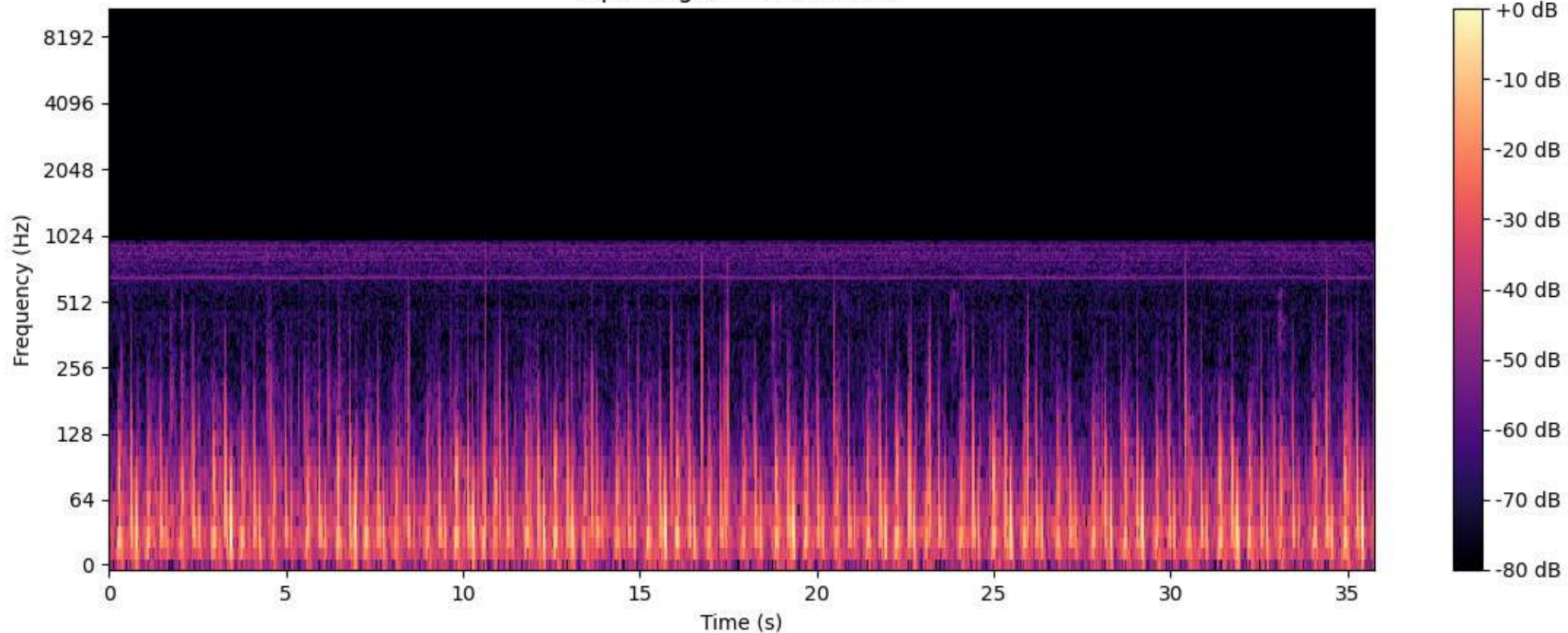
Spectrogram - a0051.wav



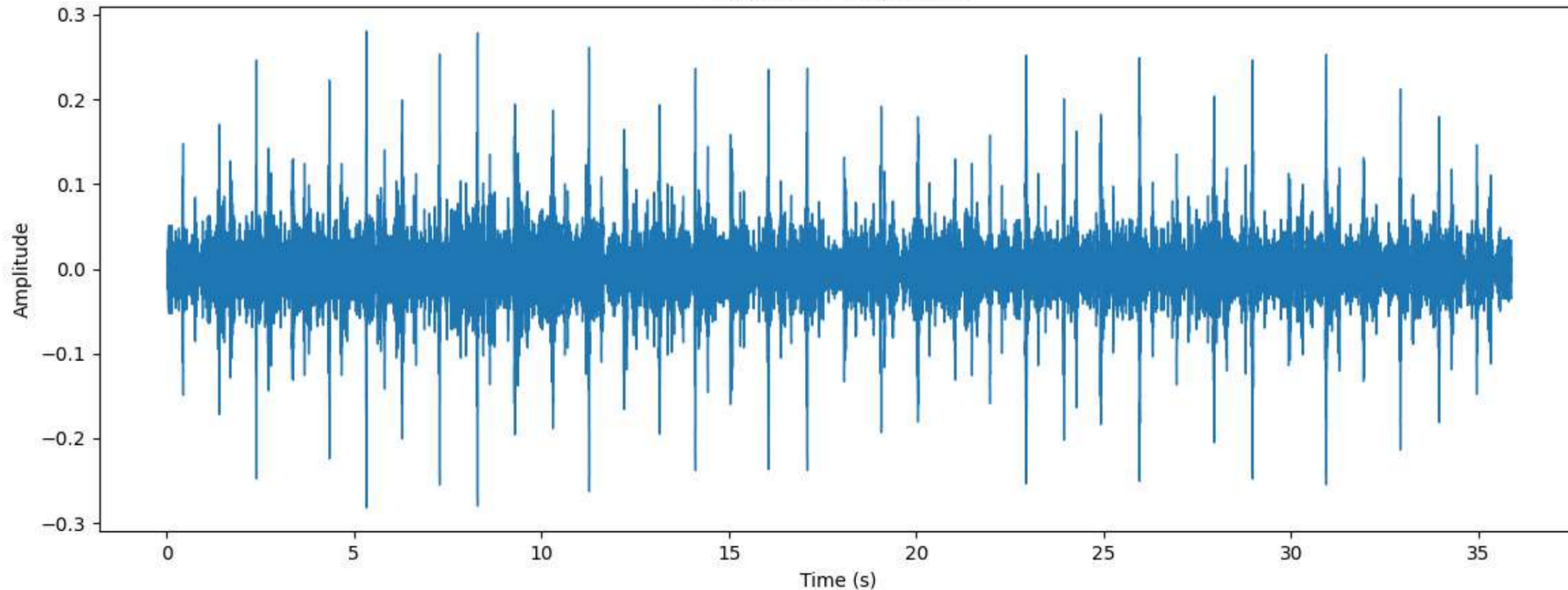
Waveform - a0052.wav



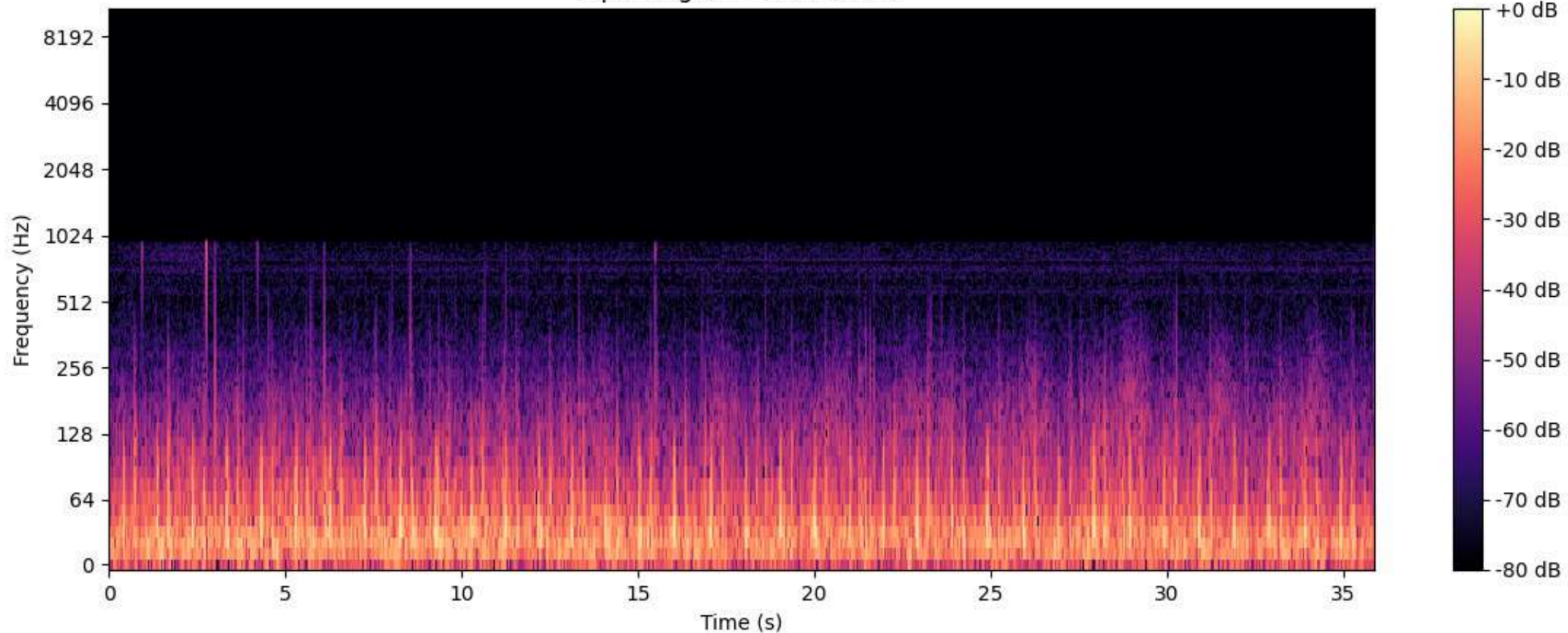
Spectrogram - a0052.wav



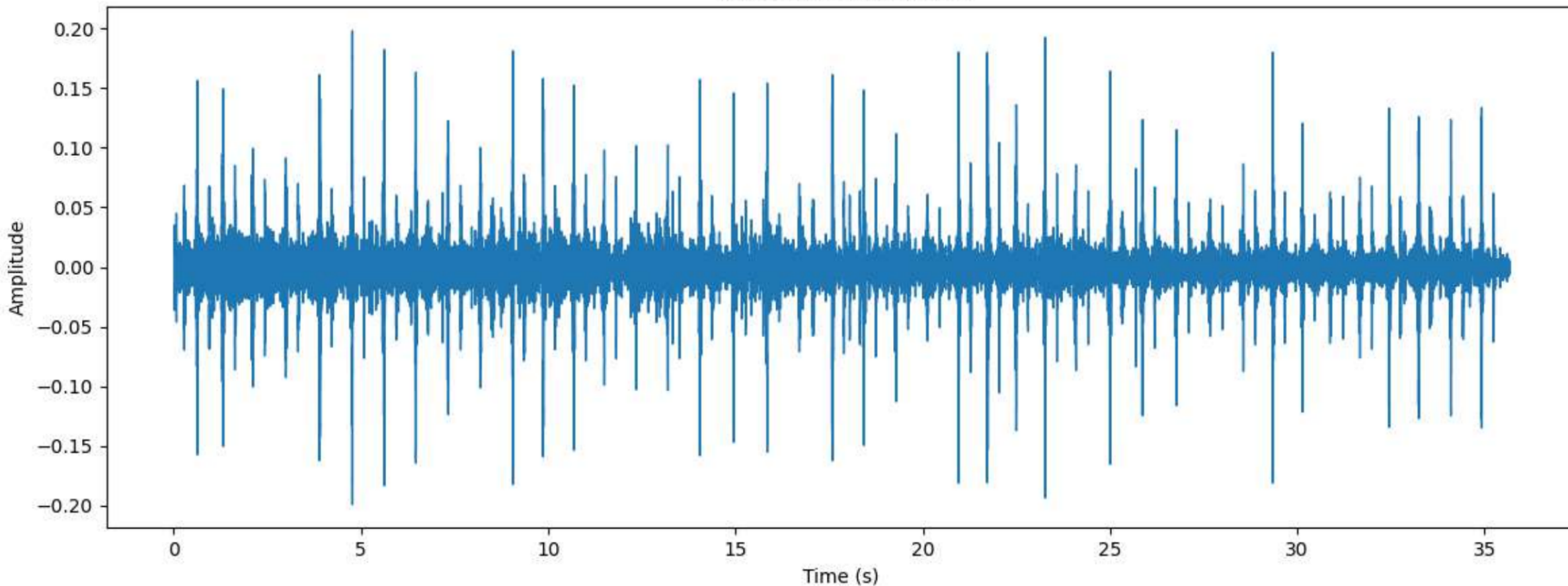
Waveform - a0053.wav



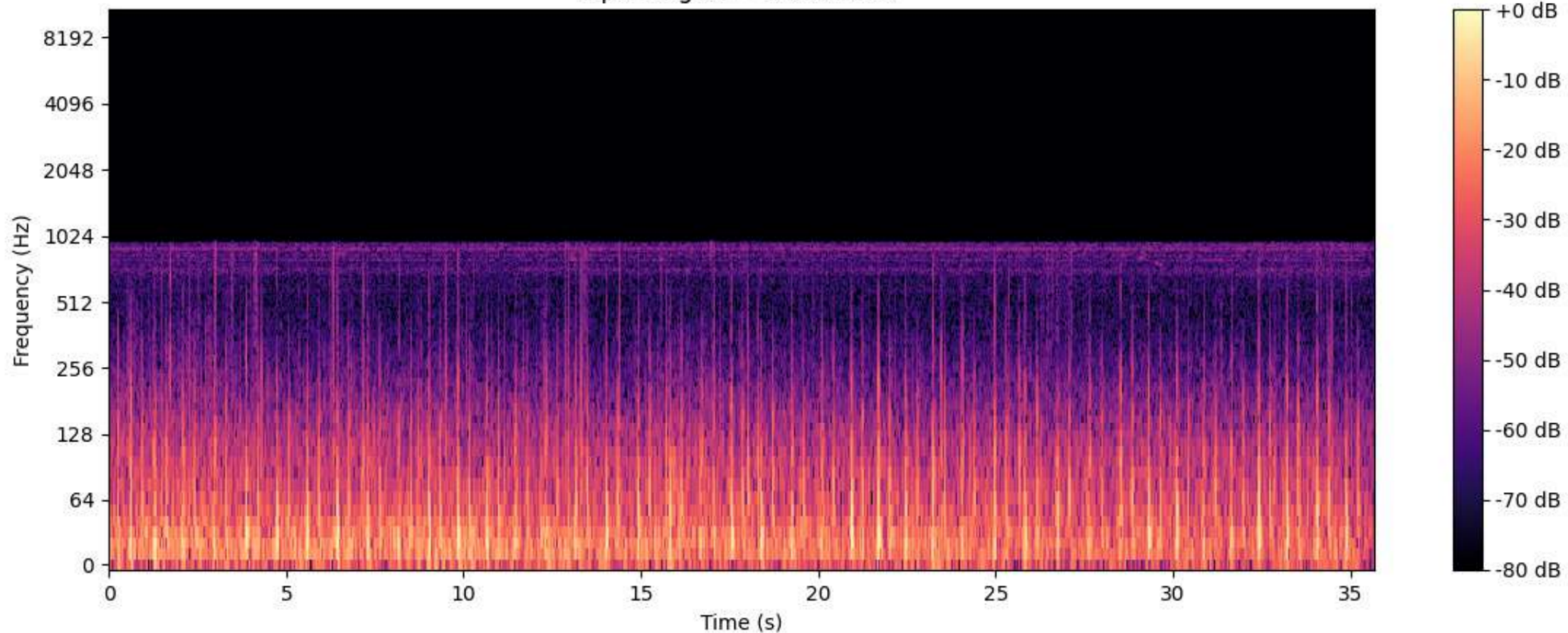
Spectrogram - a0053.wav



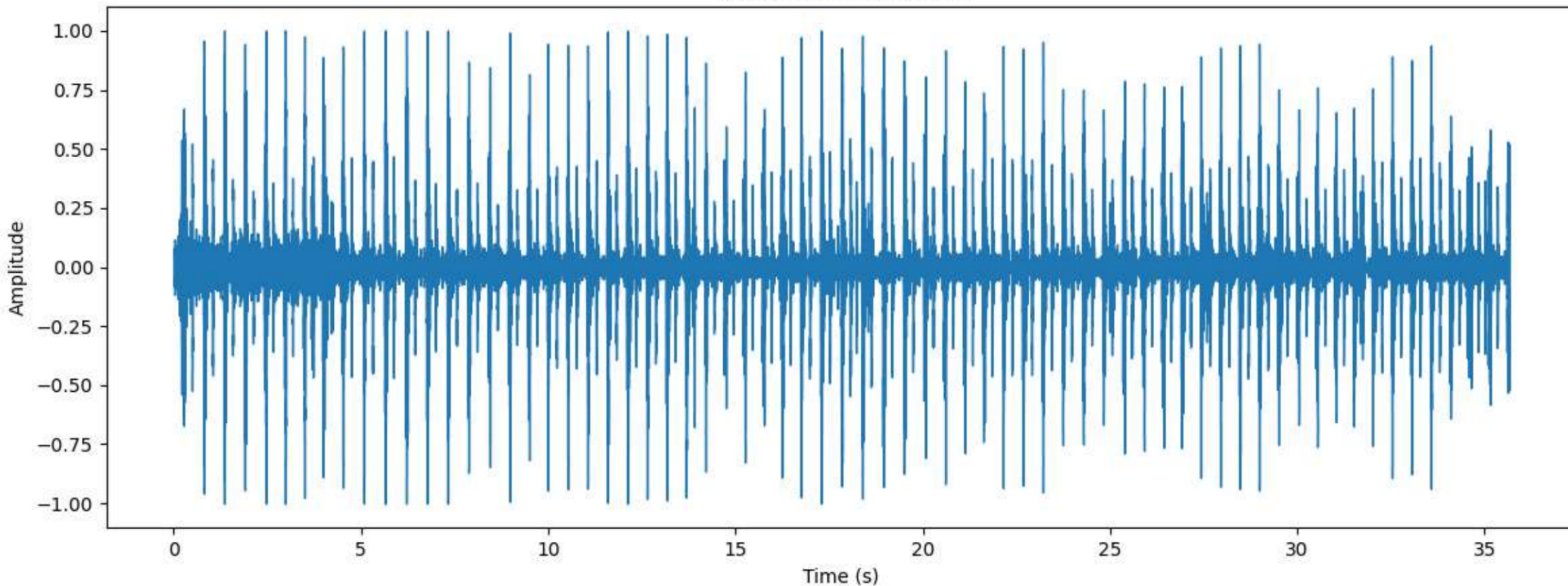
Waveform - a0054.wav



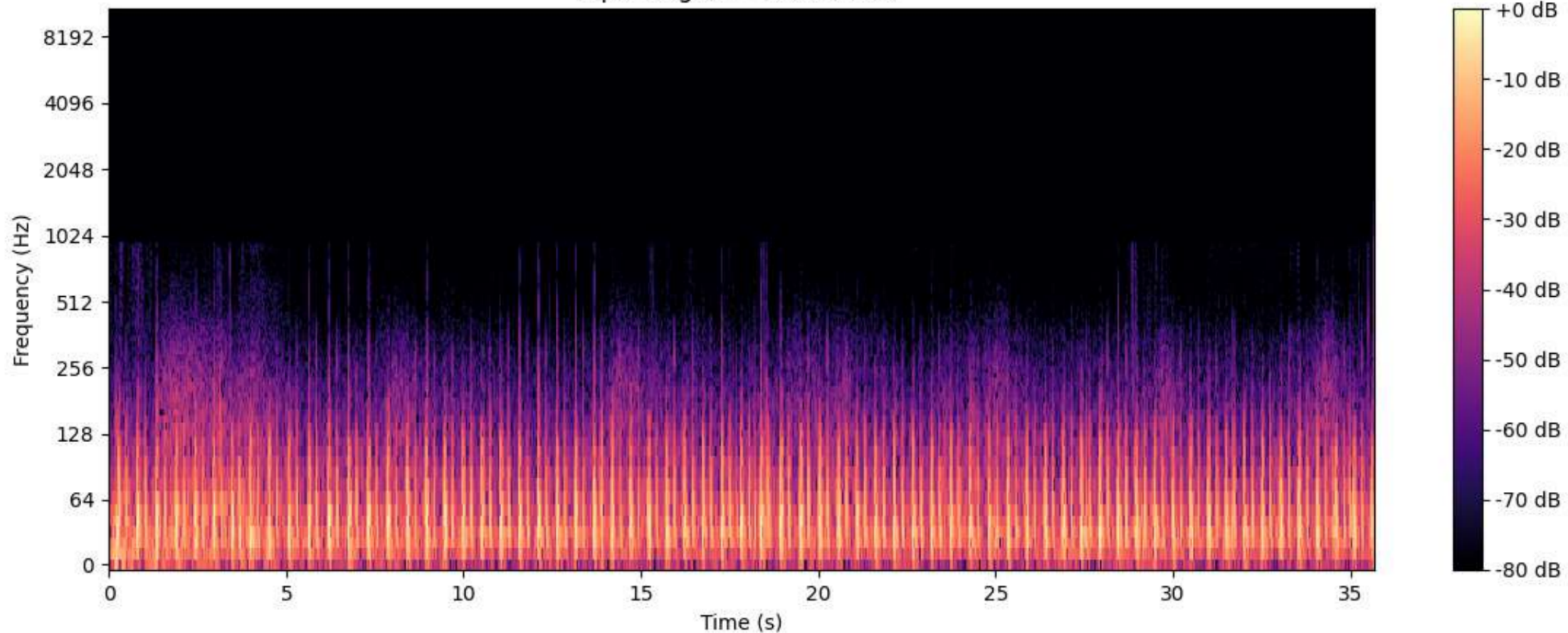
Spectrogram - a0054.wav



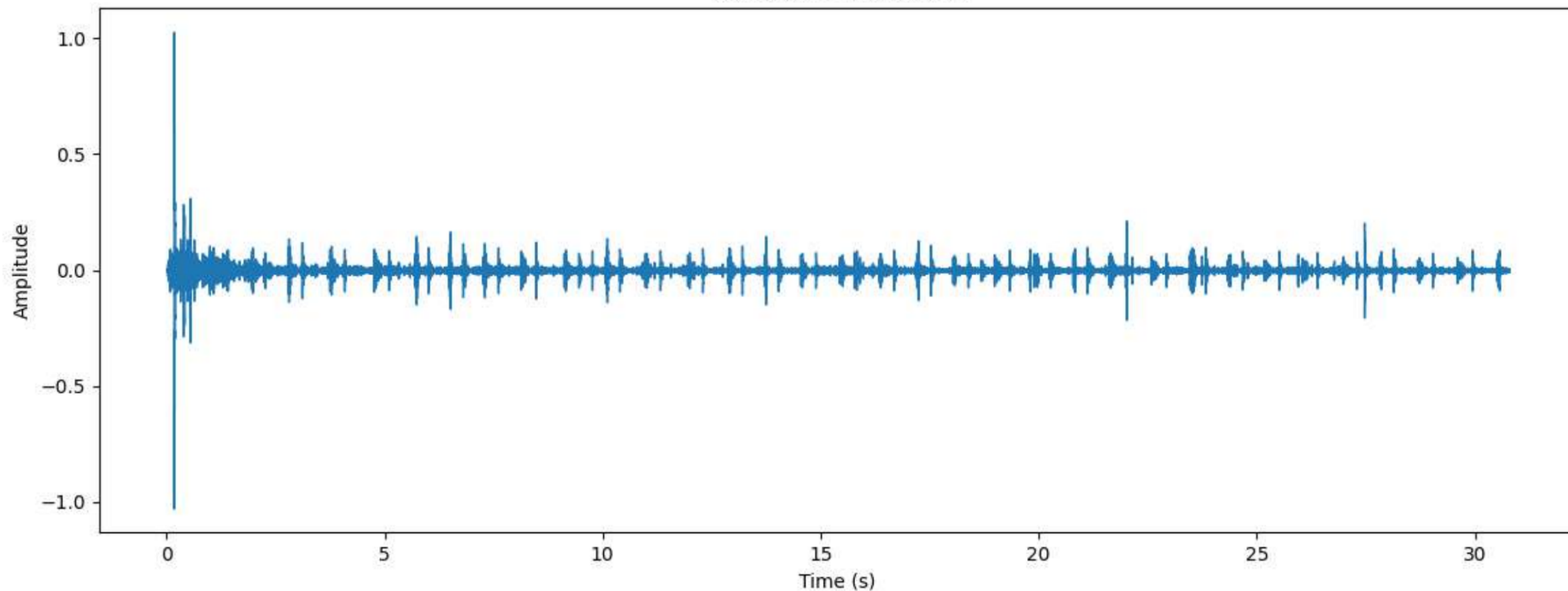
Waveform - a0055.wav



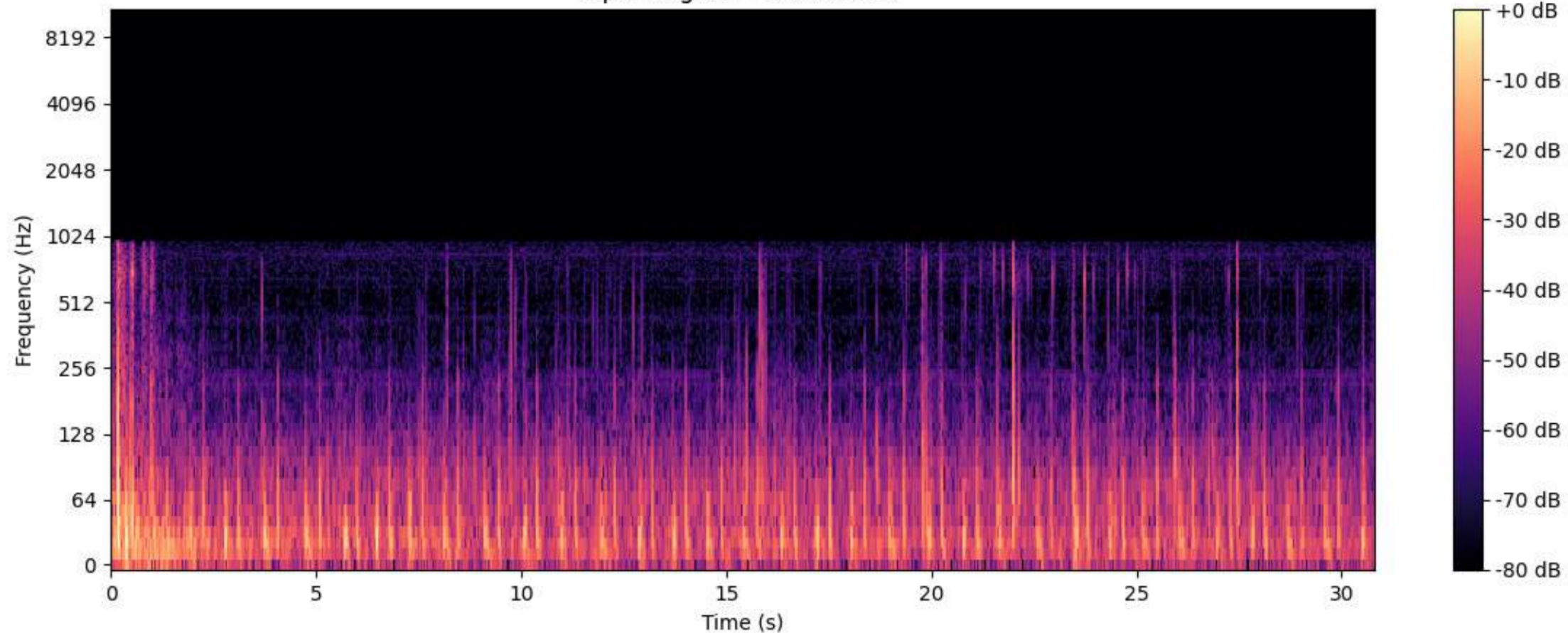
Spectrogram - a0055.wav



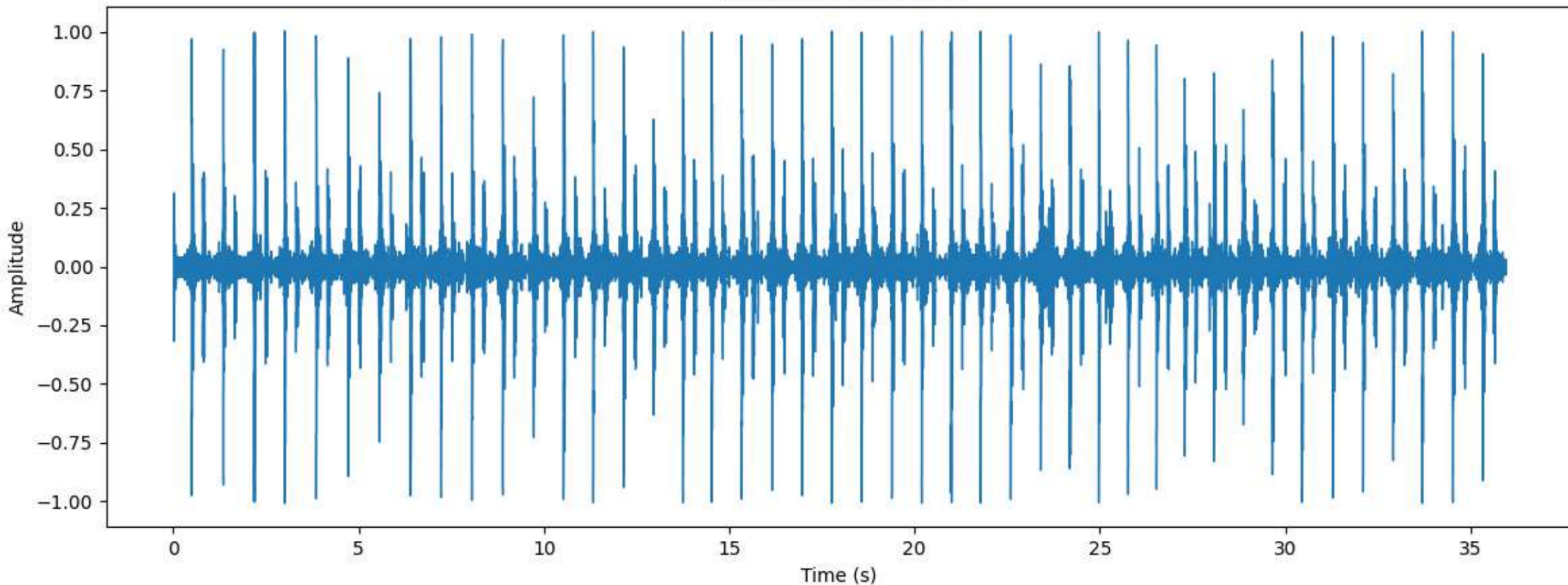
Waveform - a0056.wav



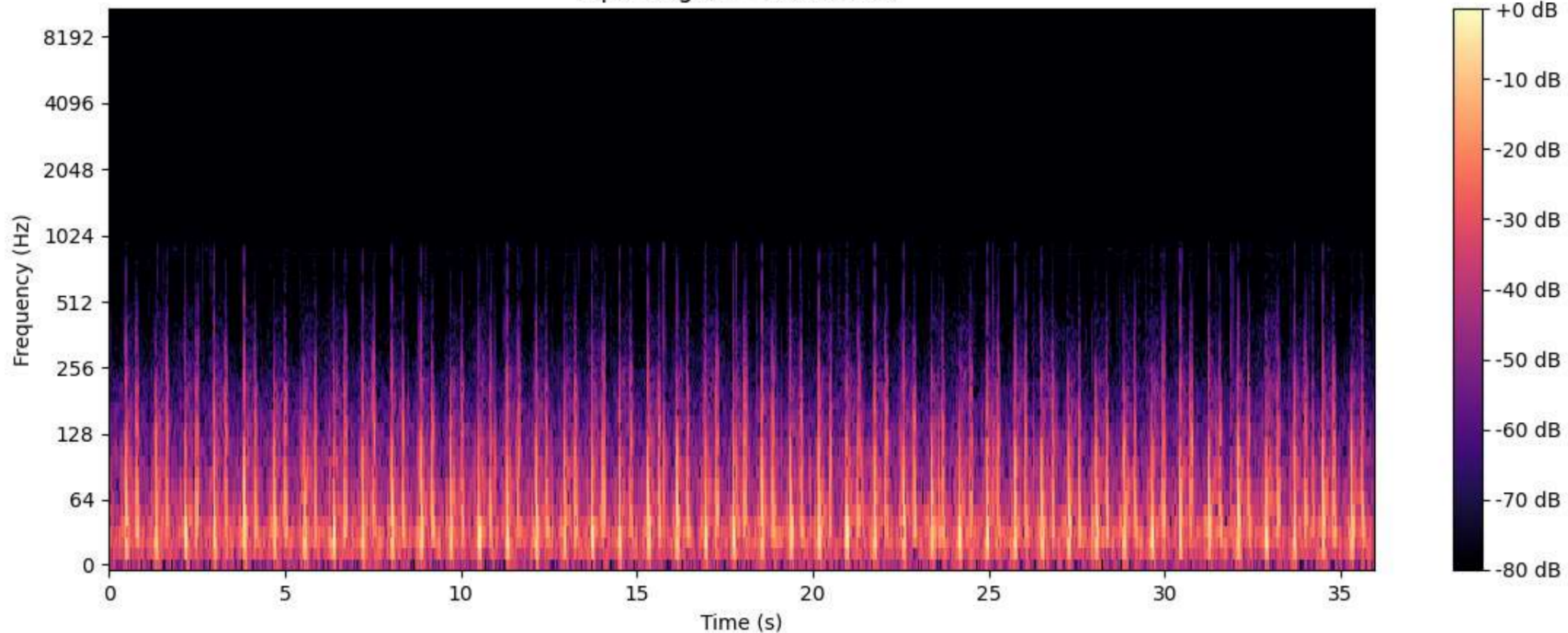
Spectrogram - a0056.wav



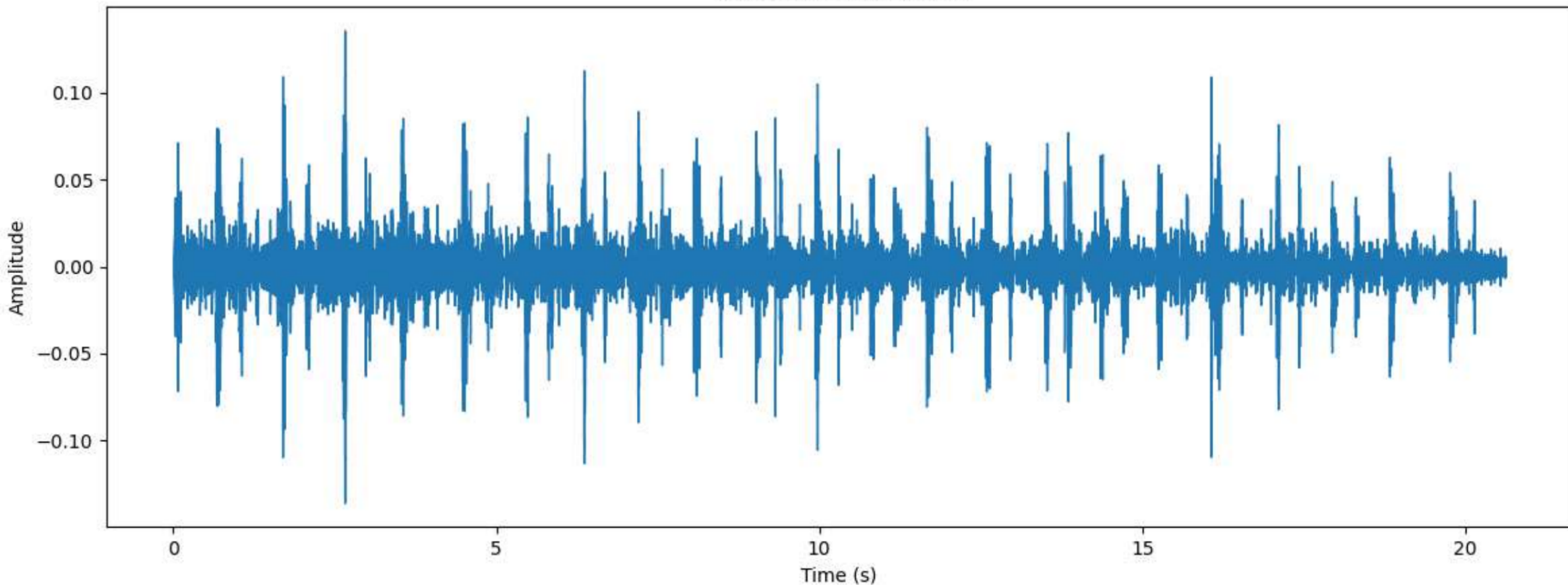
Waveform - a0057.wav



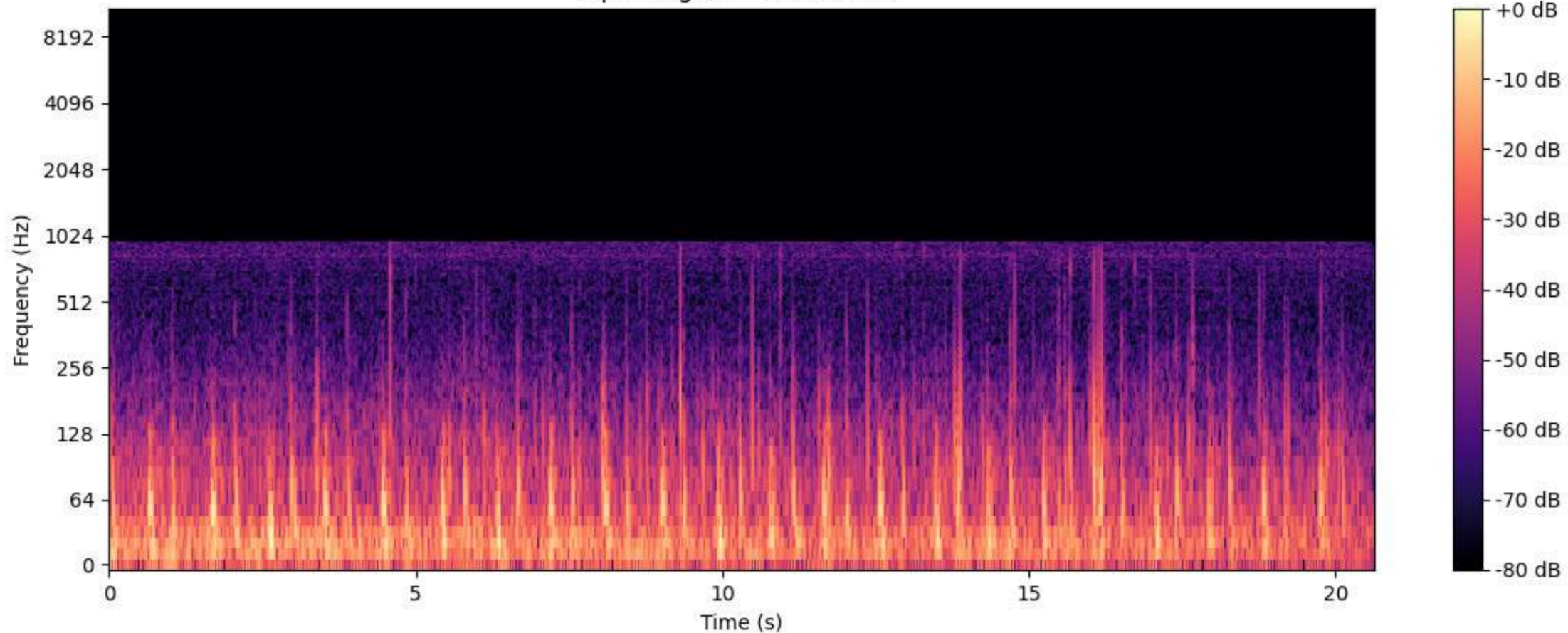
Spectrogram - a0057.wav



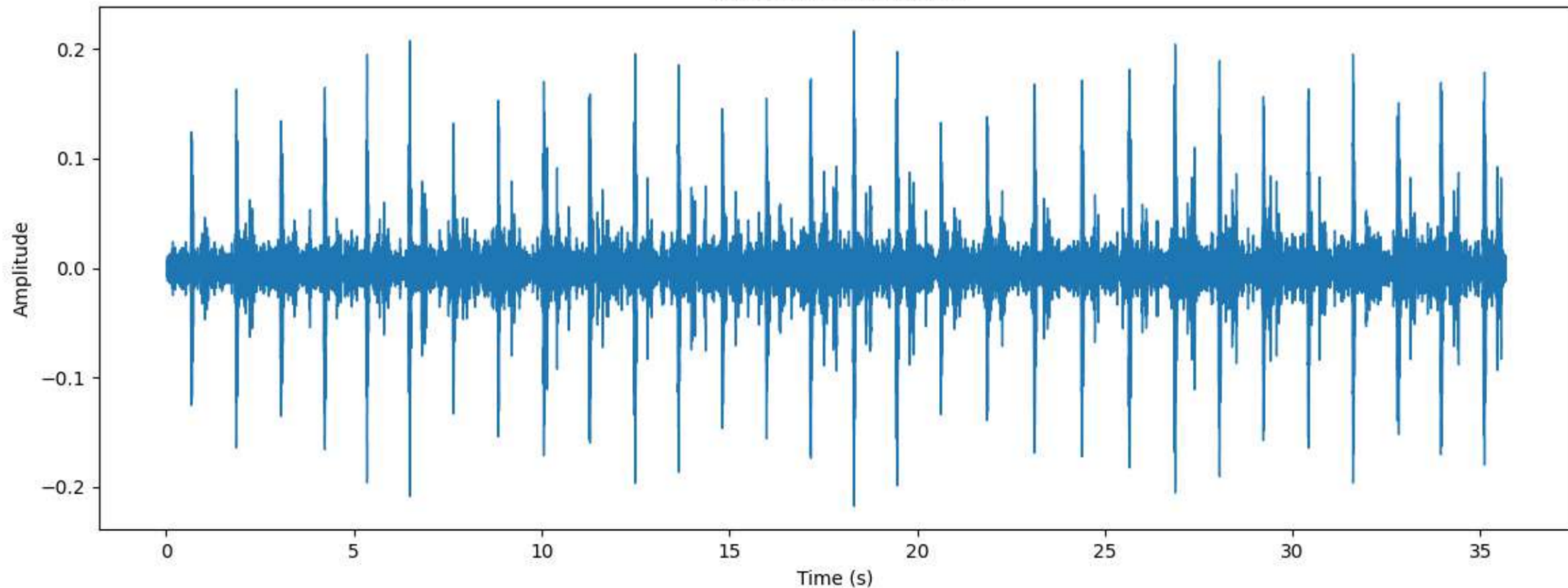
Waveform - a0058.wav



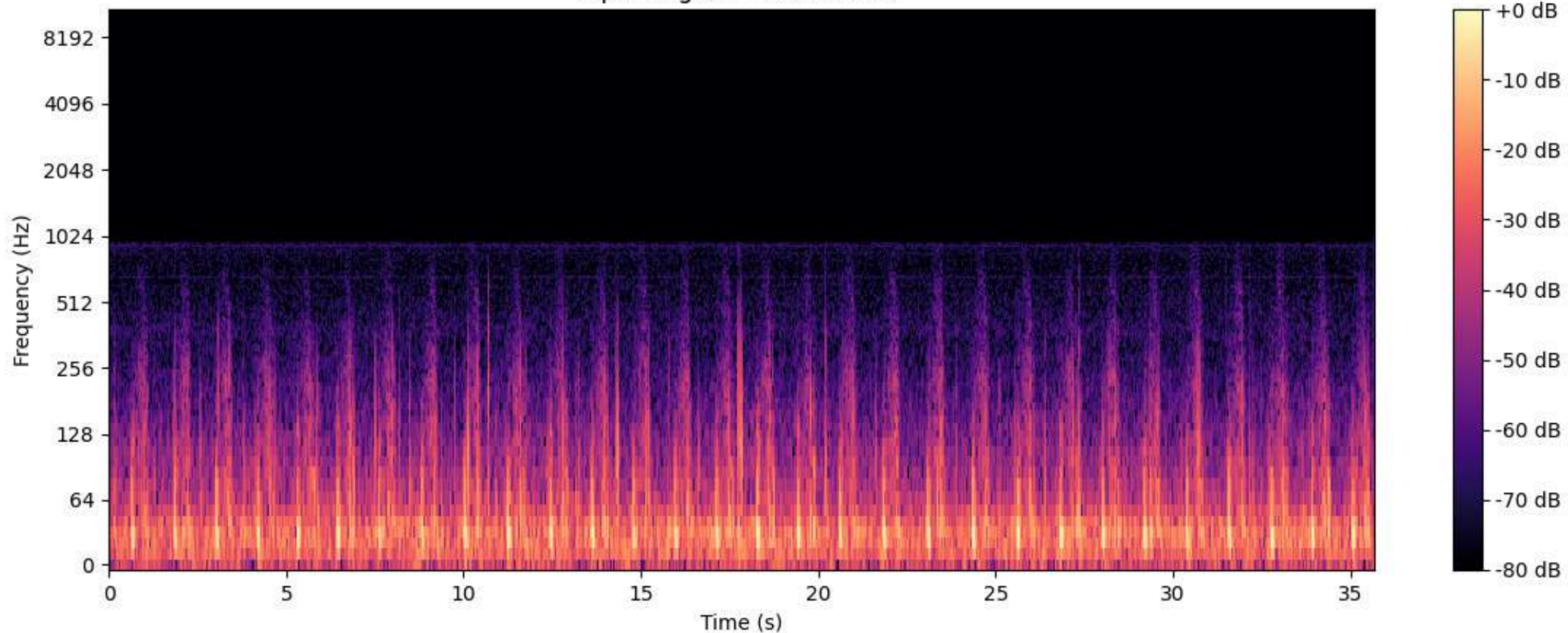
Spectrogram - a0058.wav



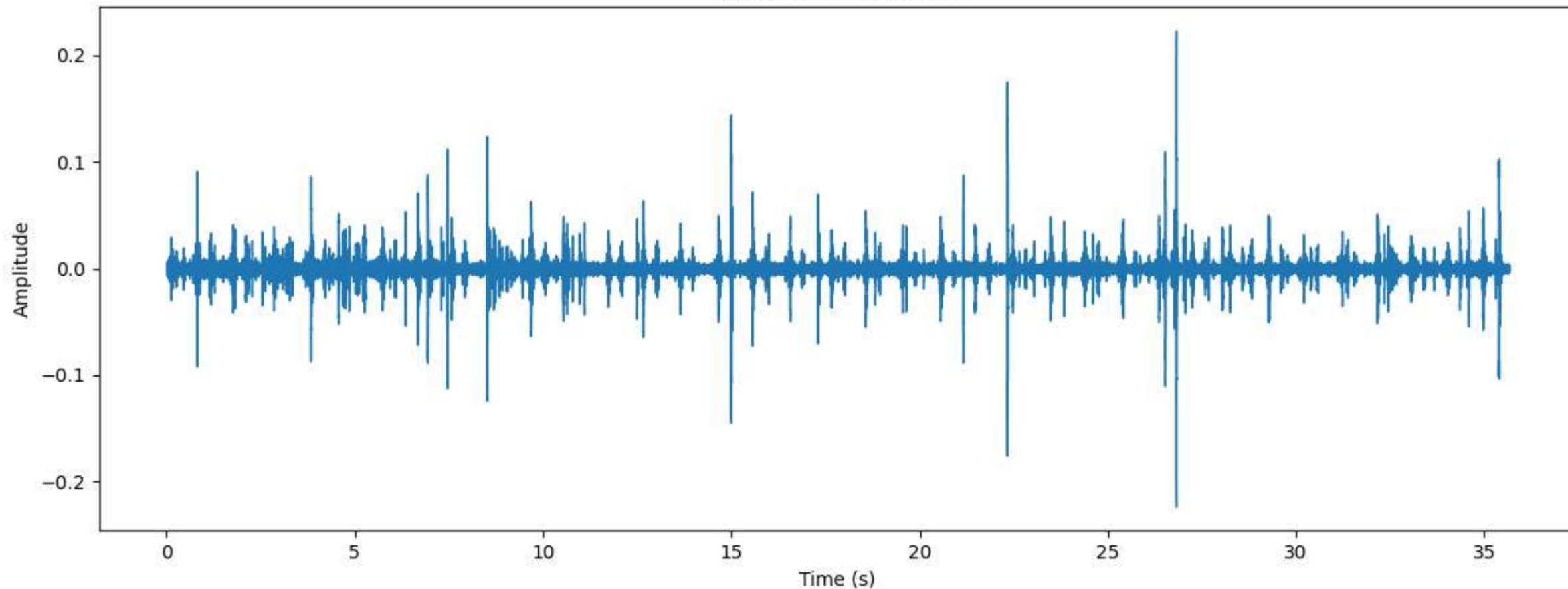
Waveform - a0059.wav



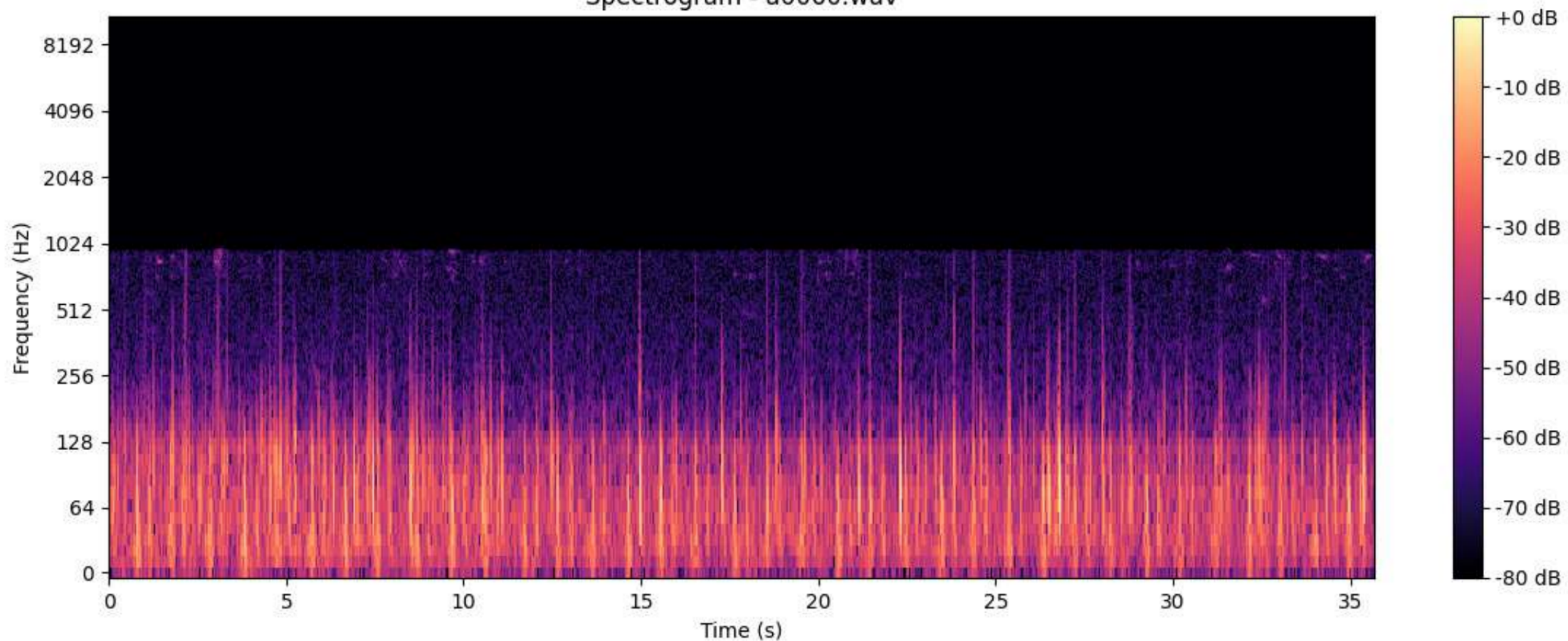
Spectrogram - a0059.wav



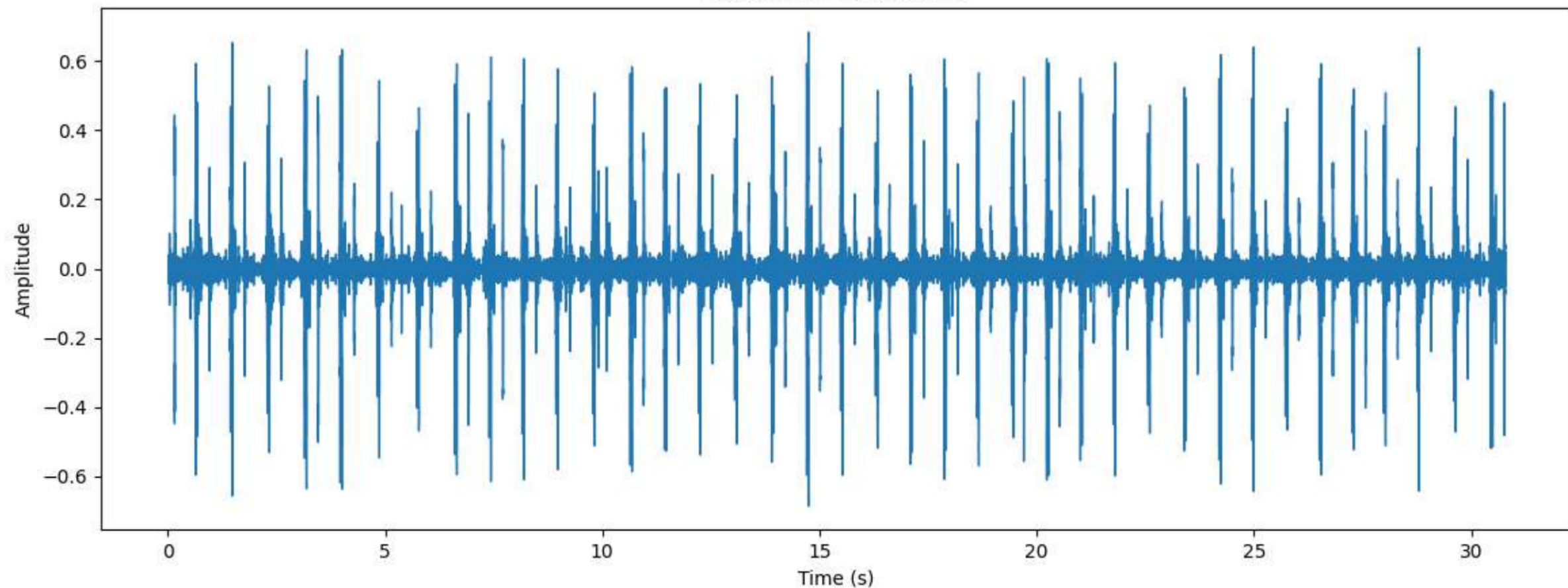
Waveform - a0060.wav



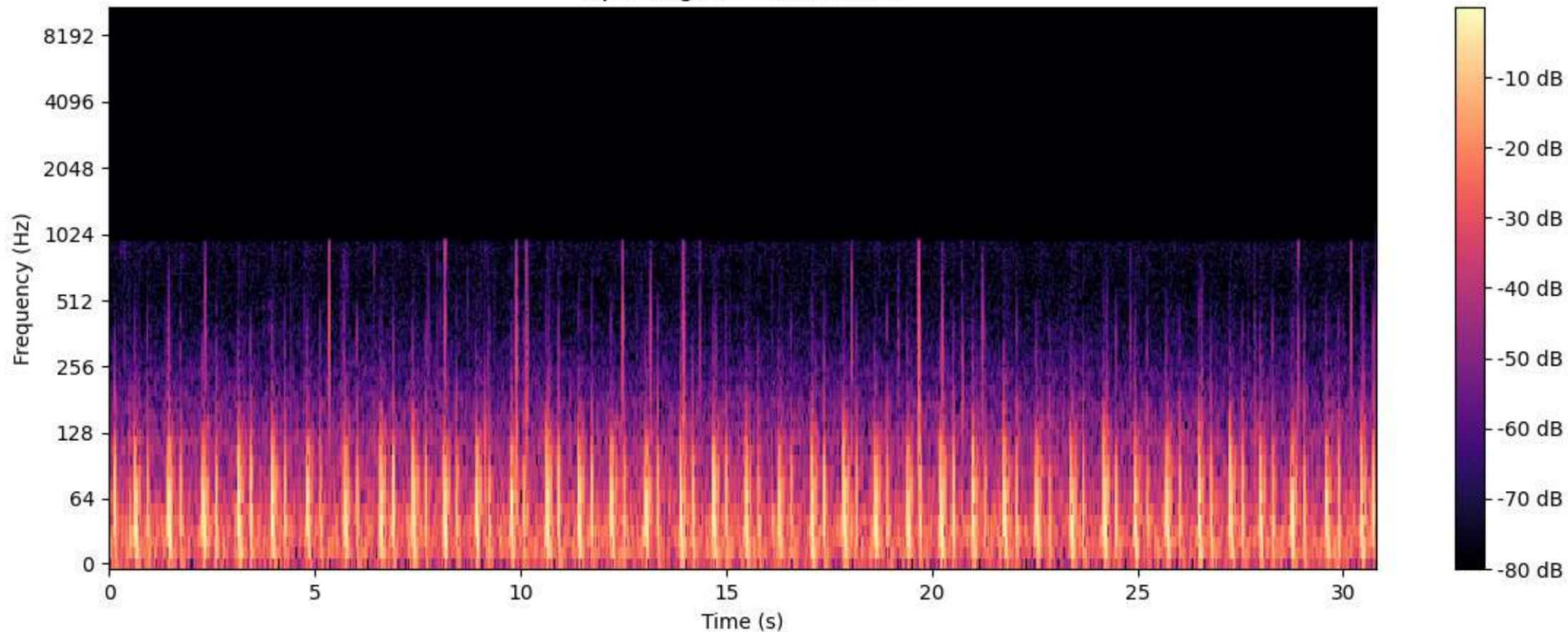
Spectrogram - a0060.wav



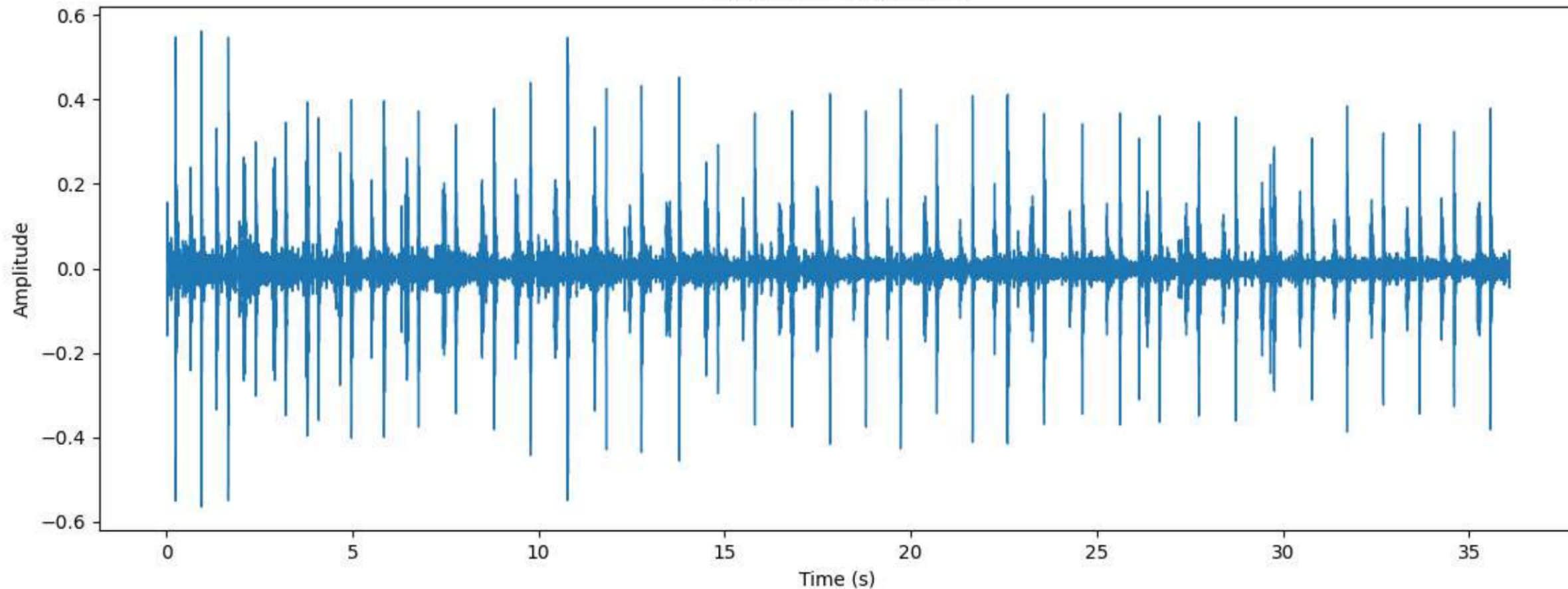
Waveform - a0061.wav



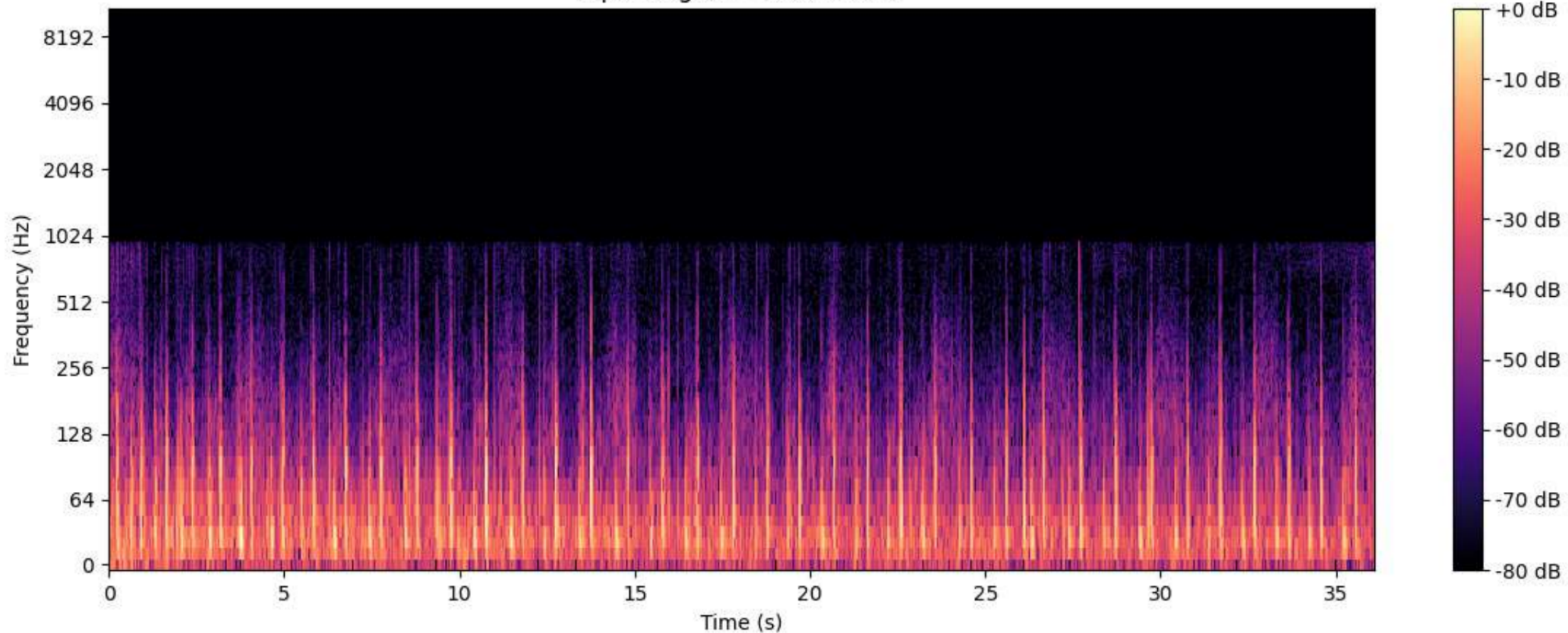
Spectrogram - a0061.wav



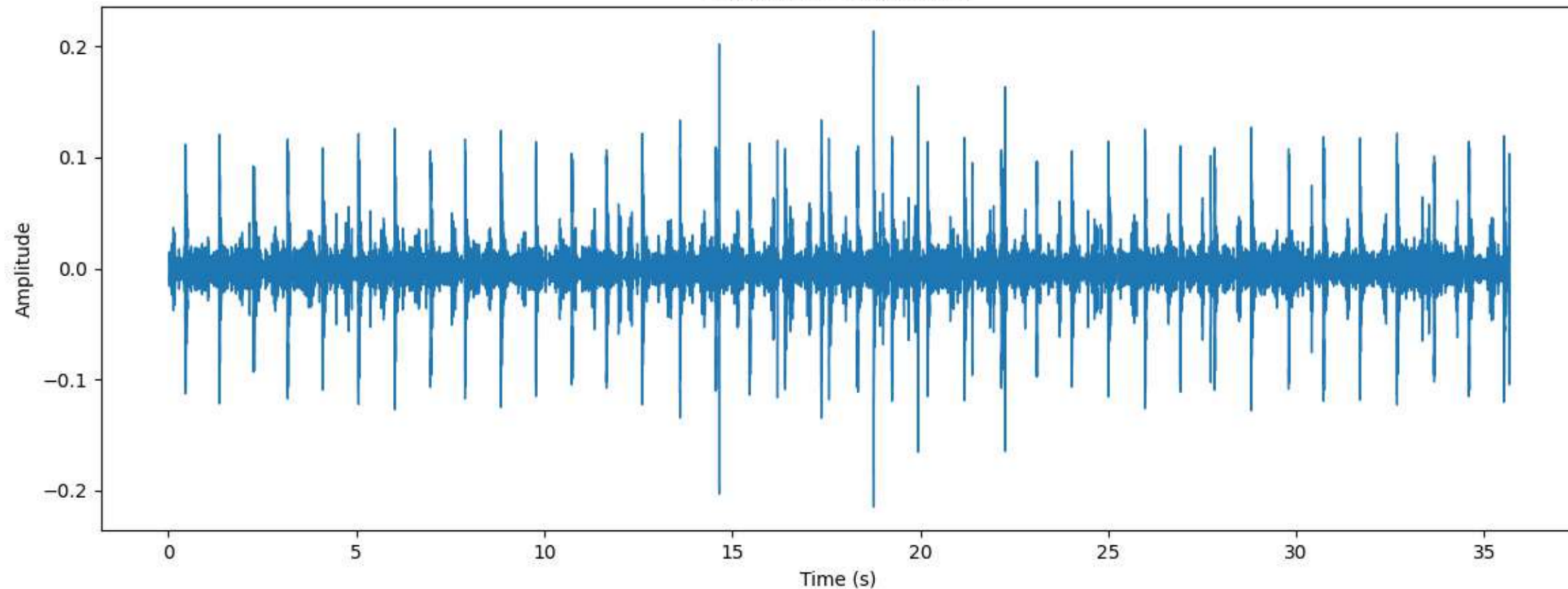
Waveform - a0062.wav



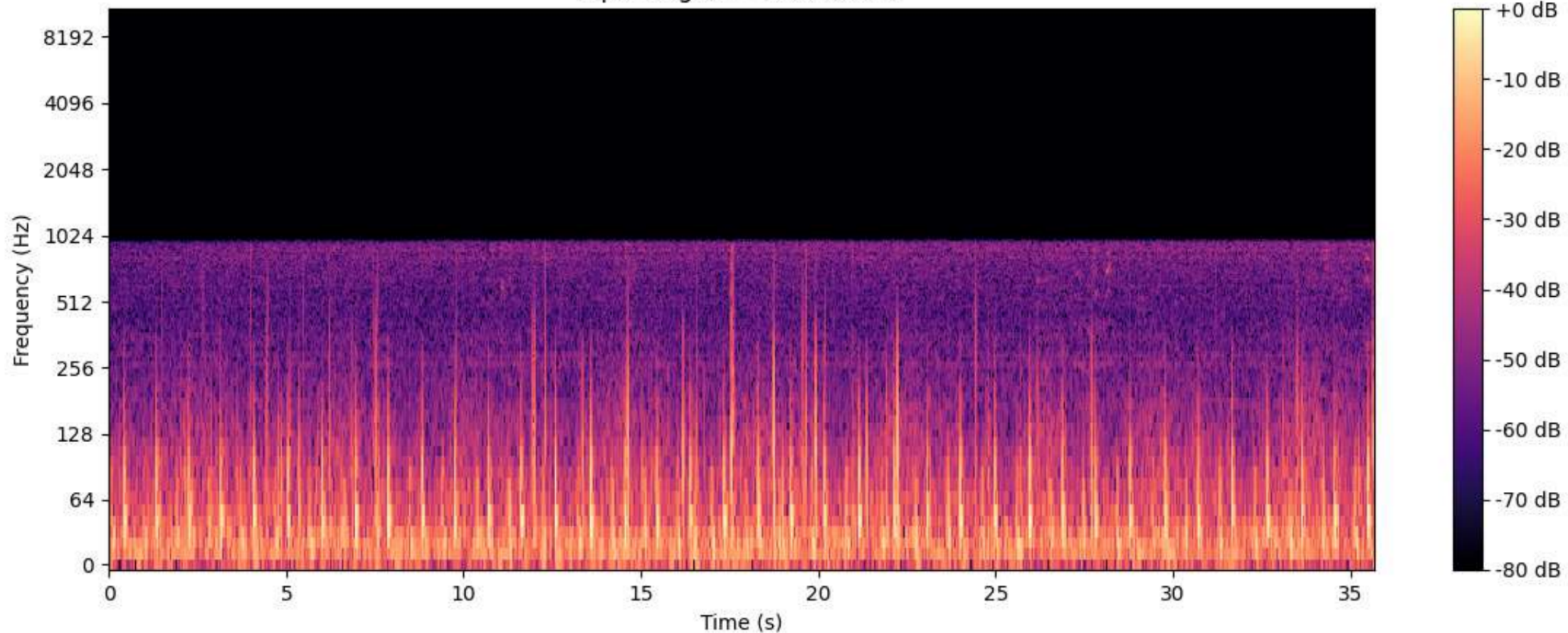
Spectrogram - a0062.wav



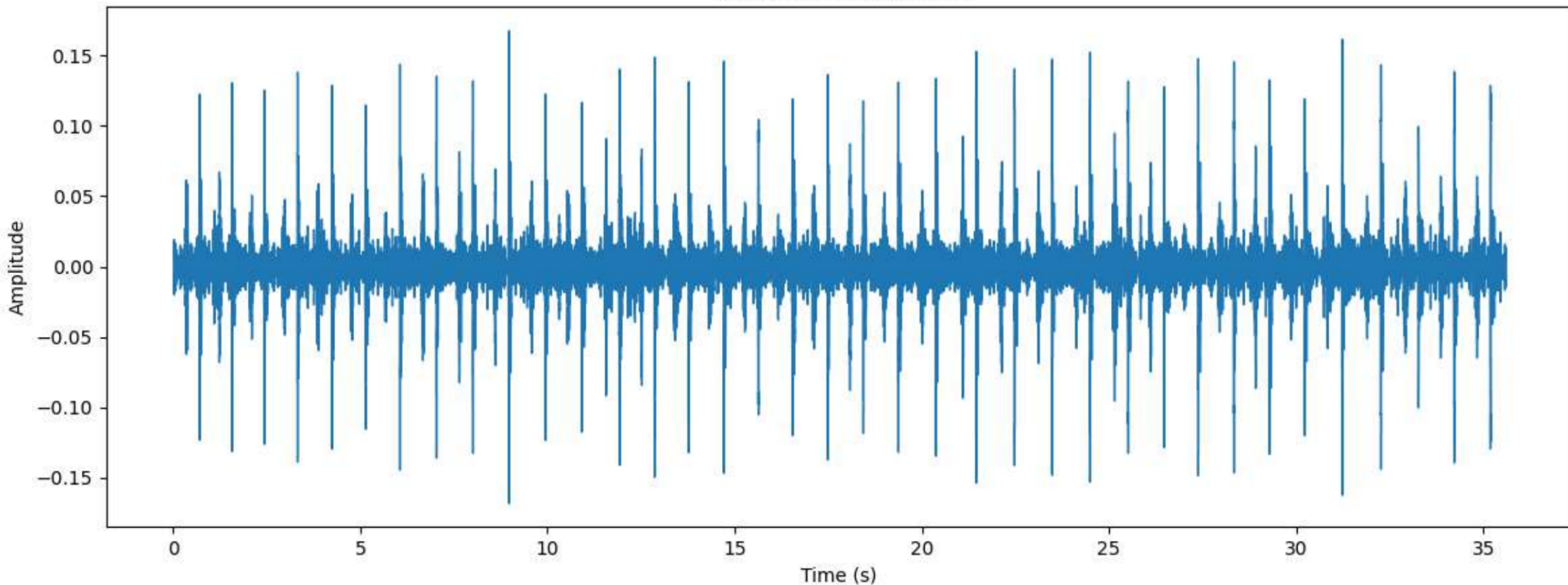
Waveform - a0063.wav



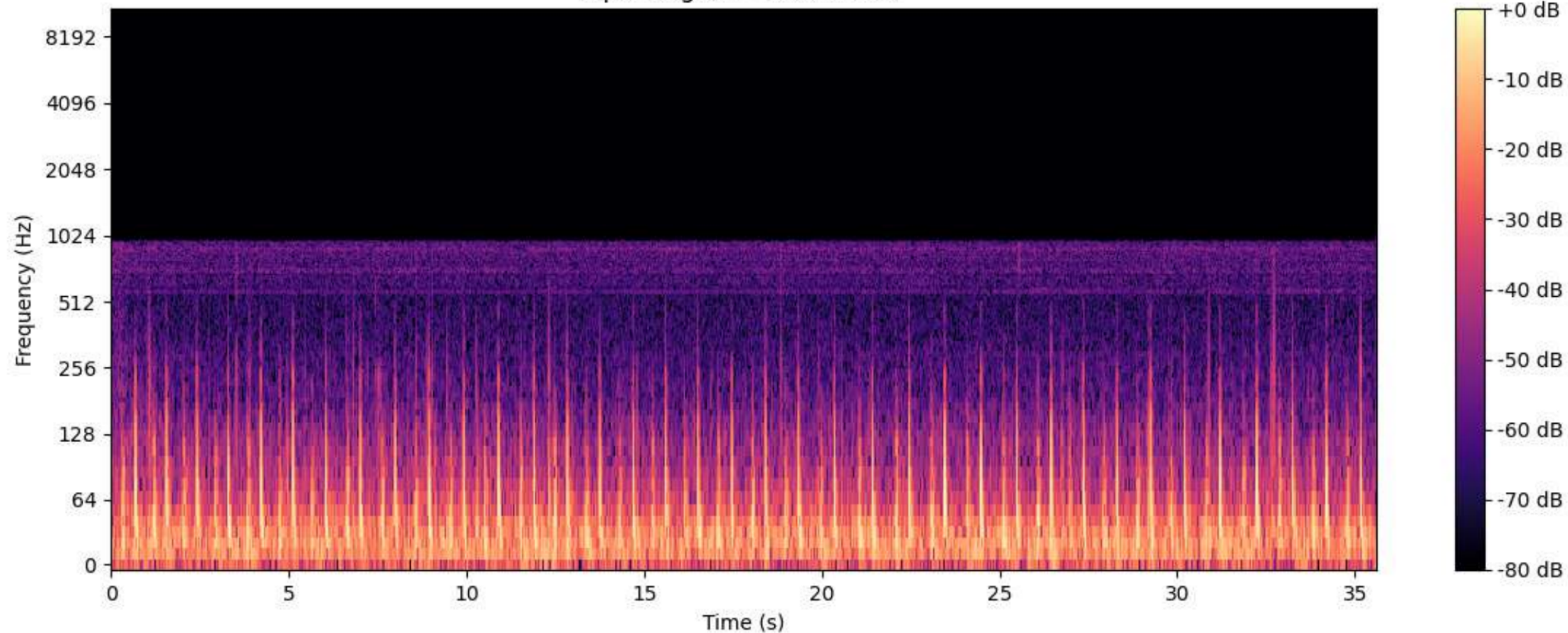
Spectrogram - a0063.wav



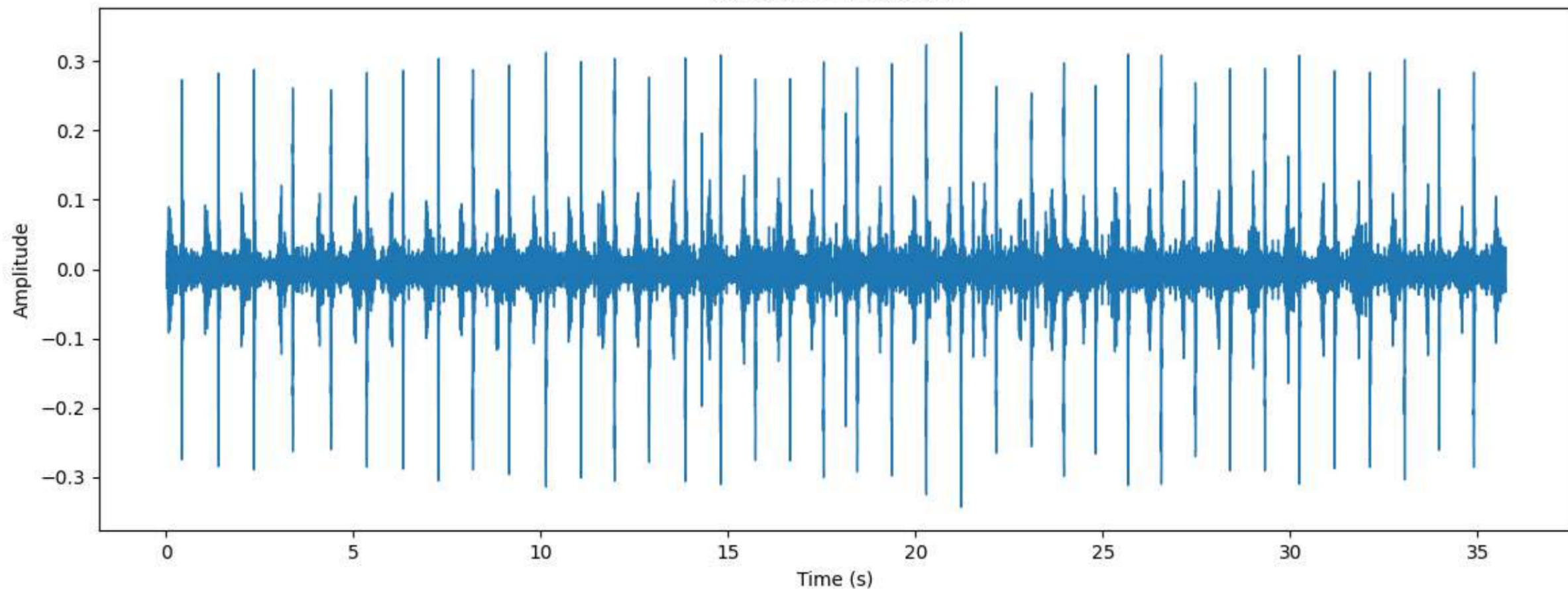
Waveform - a0064.wav



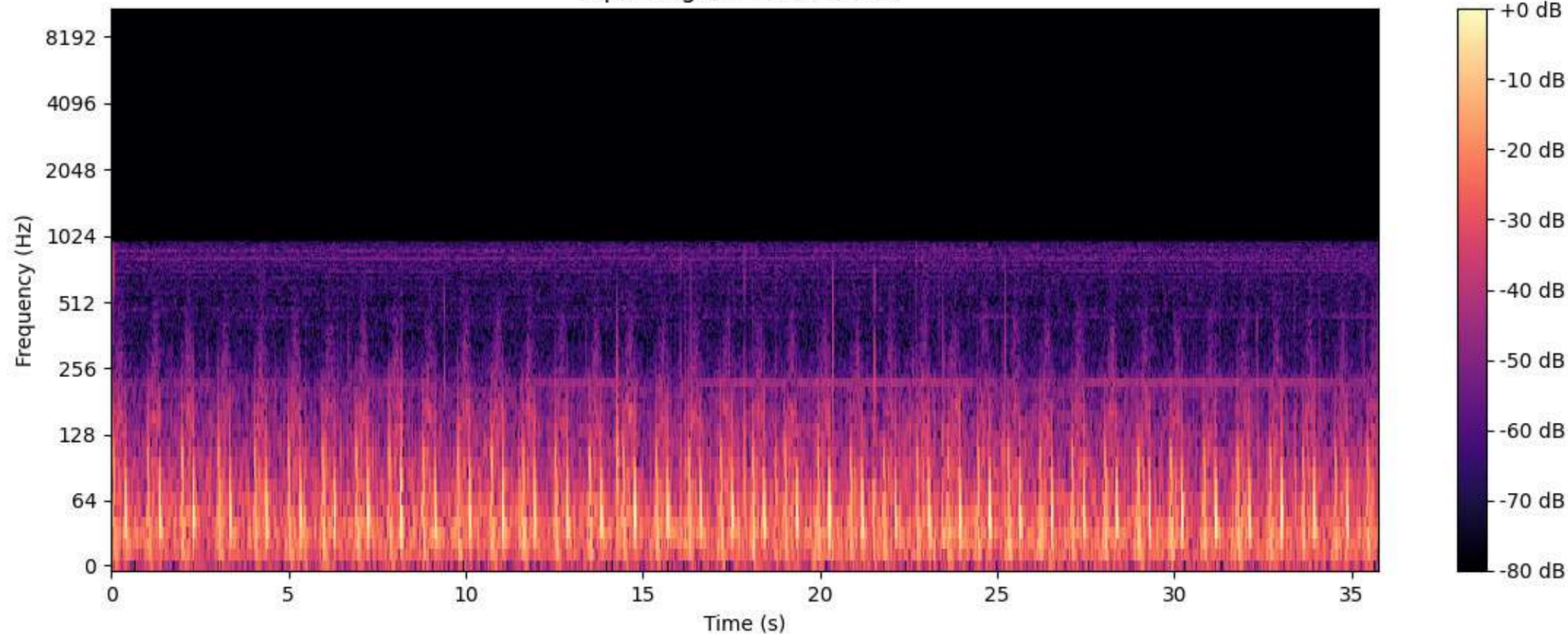
Spectrogram - a0064.wav



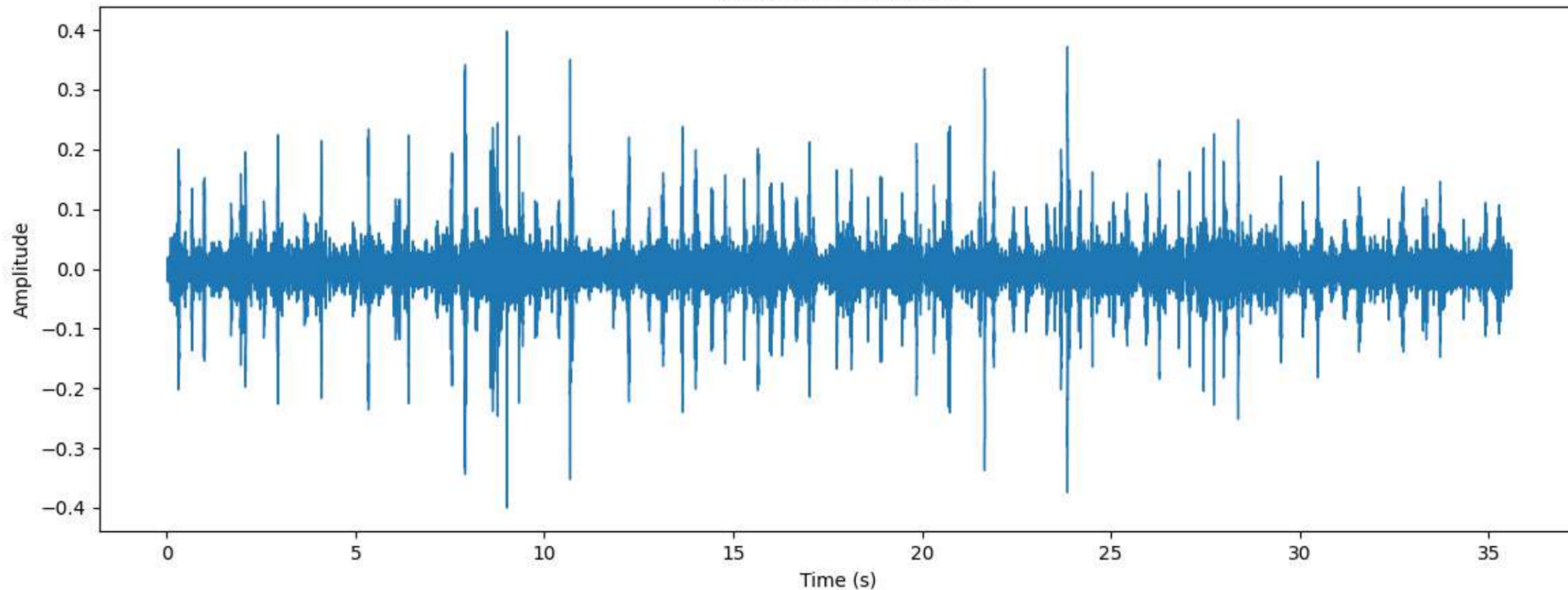
Waveform - a0065.wav



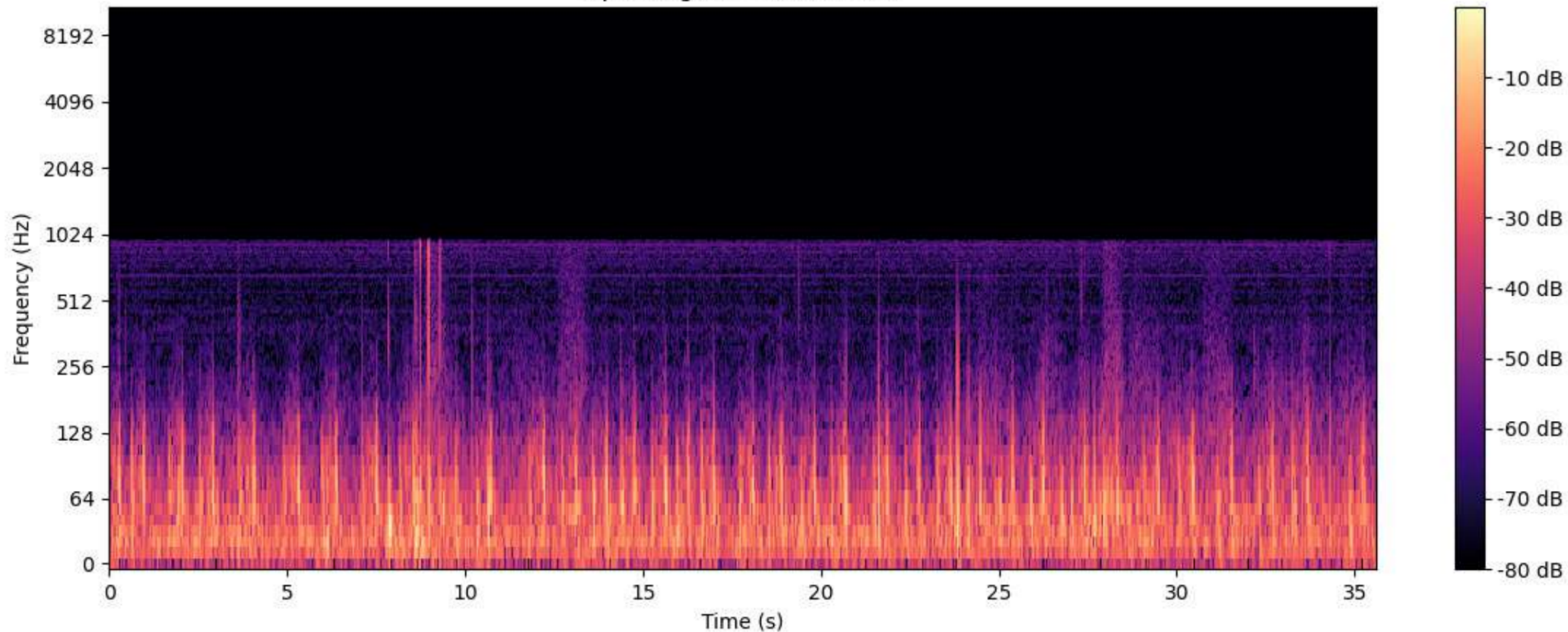
Spectrogram - a0065.wav



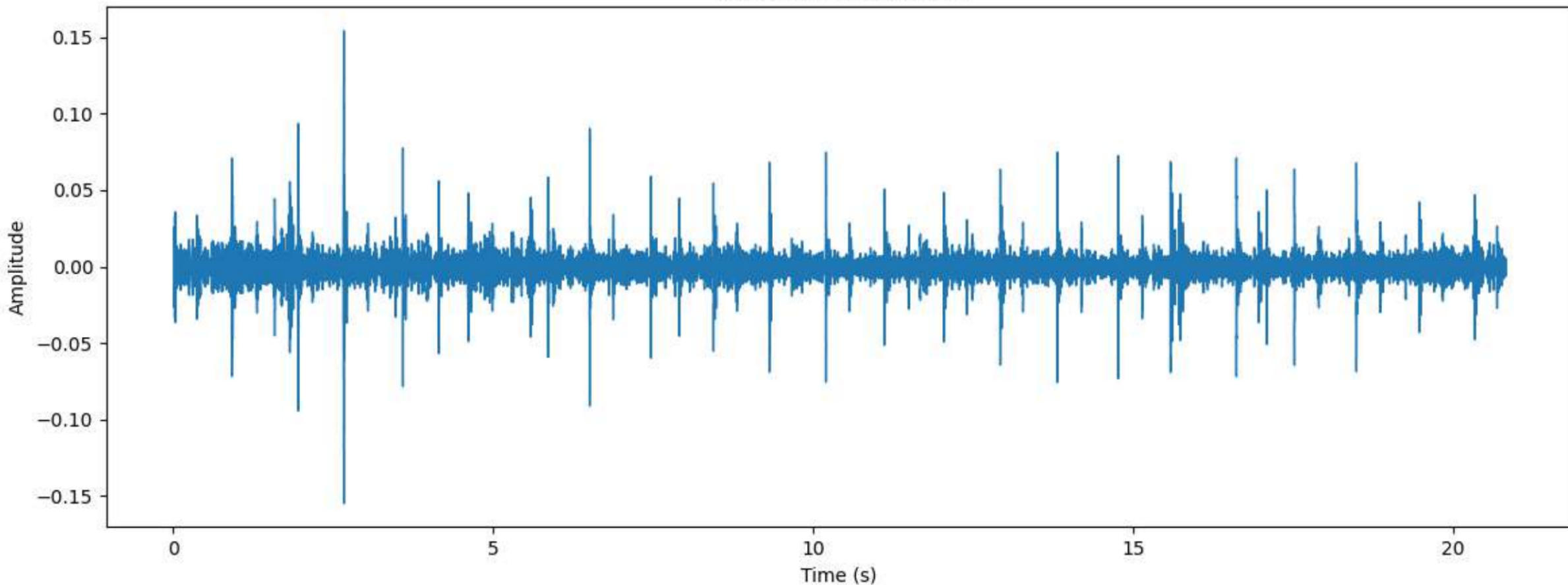
Waveform - a0066.wav



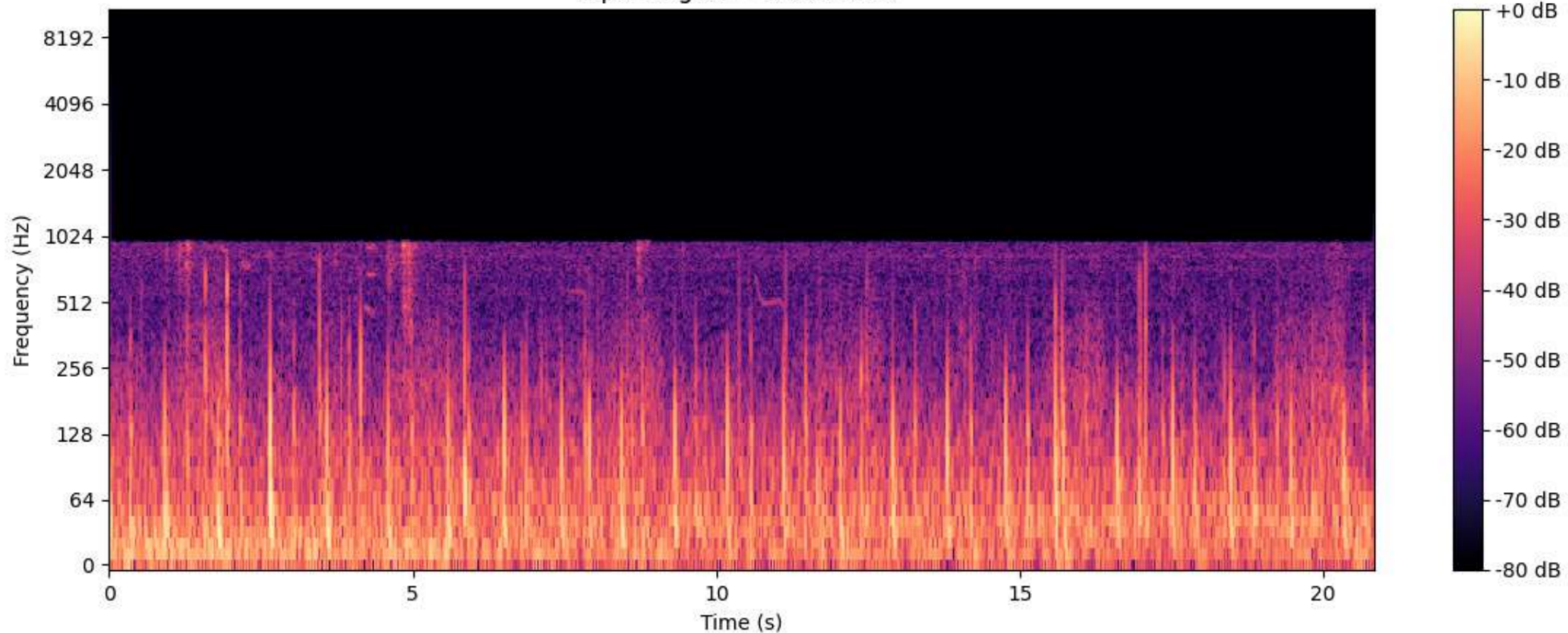
Spectrogram - a0066.wav



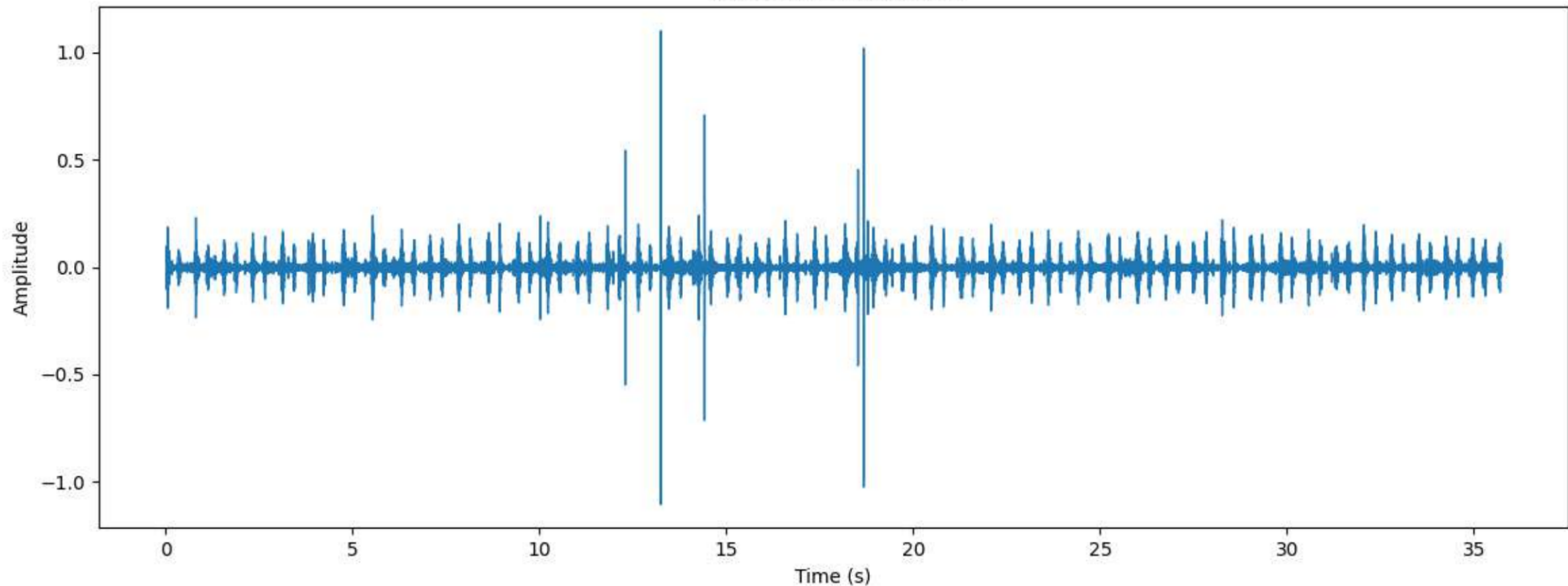
Waveform - a0067.wav



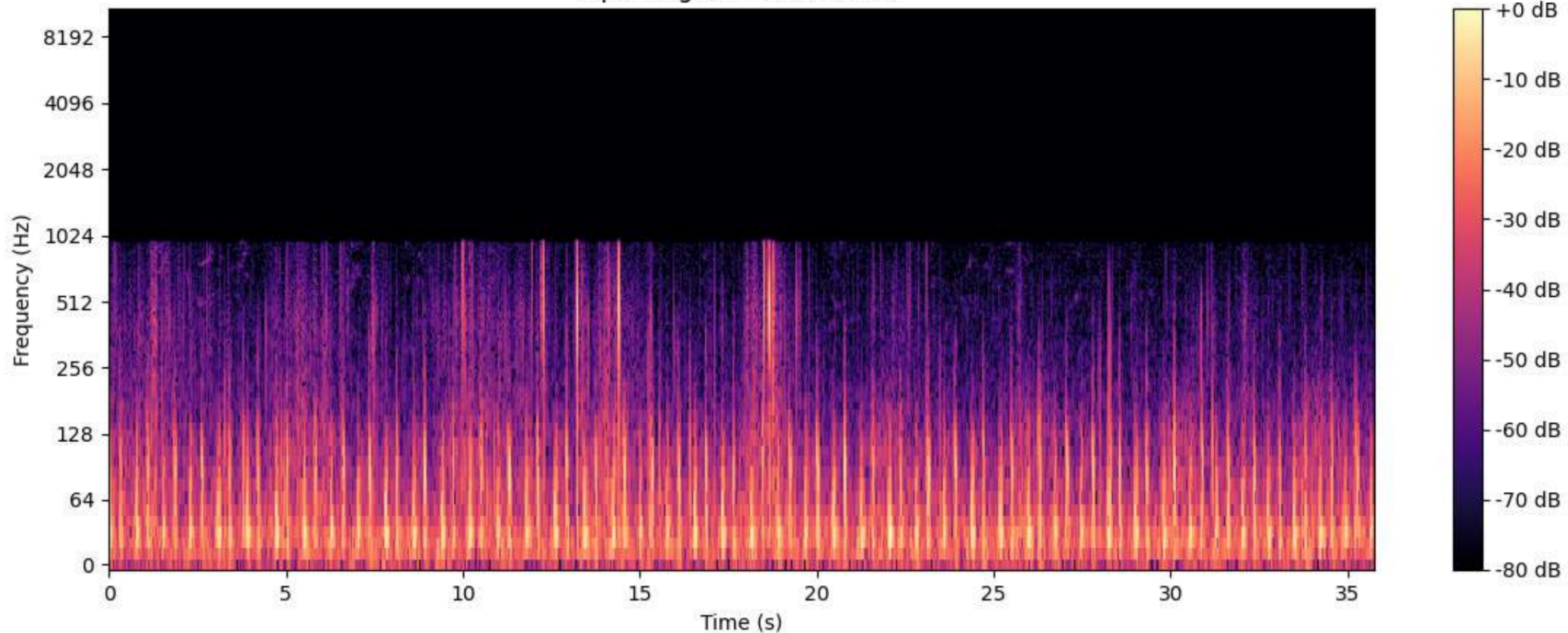
Spectrogram - a0067.wav



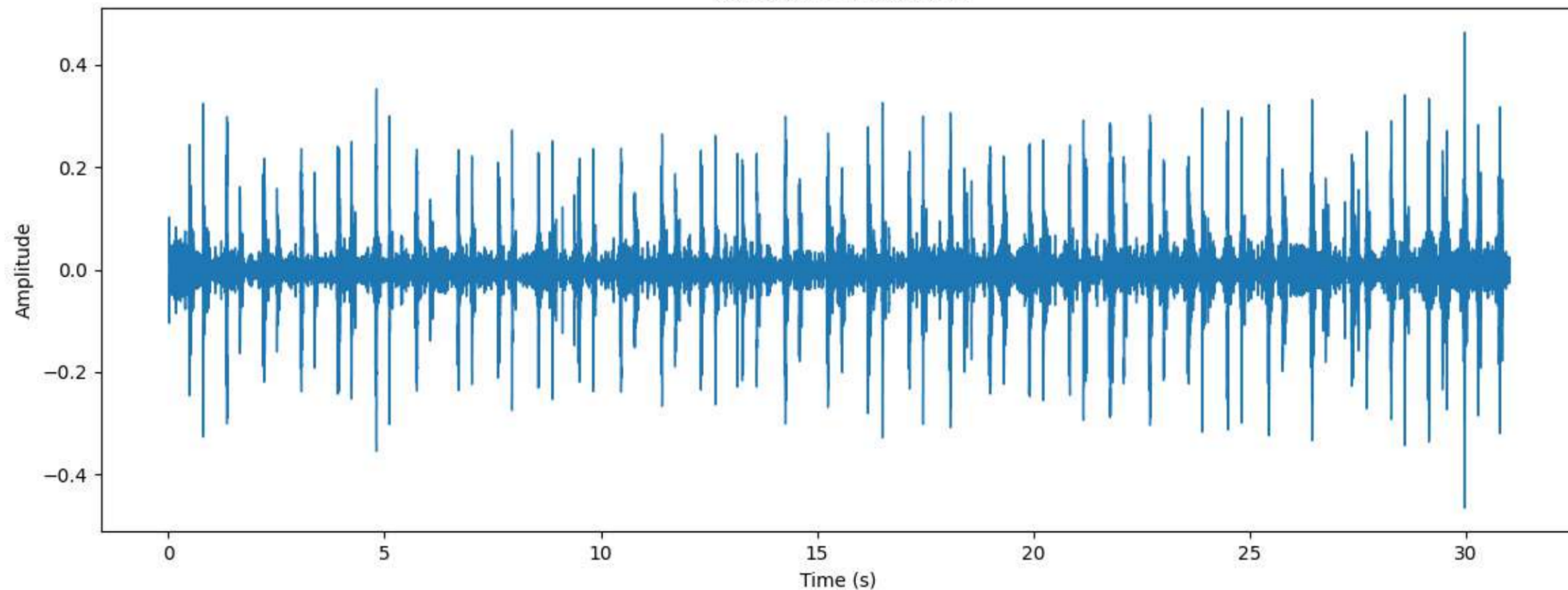
Waveform - a0068.wav



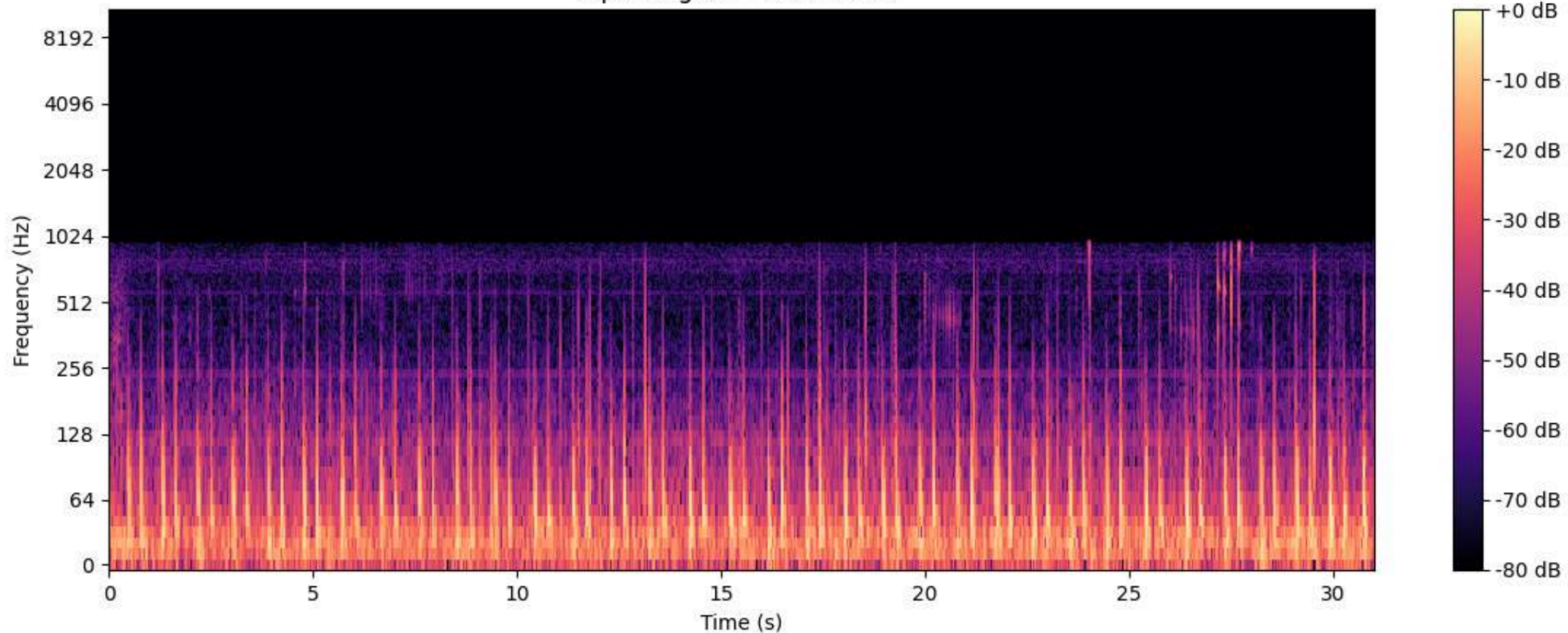
Spectrogram - a0068.wav



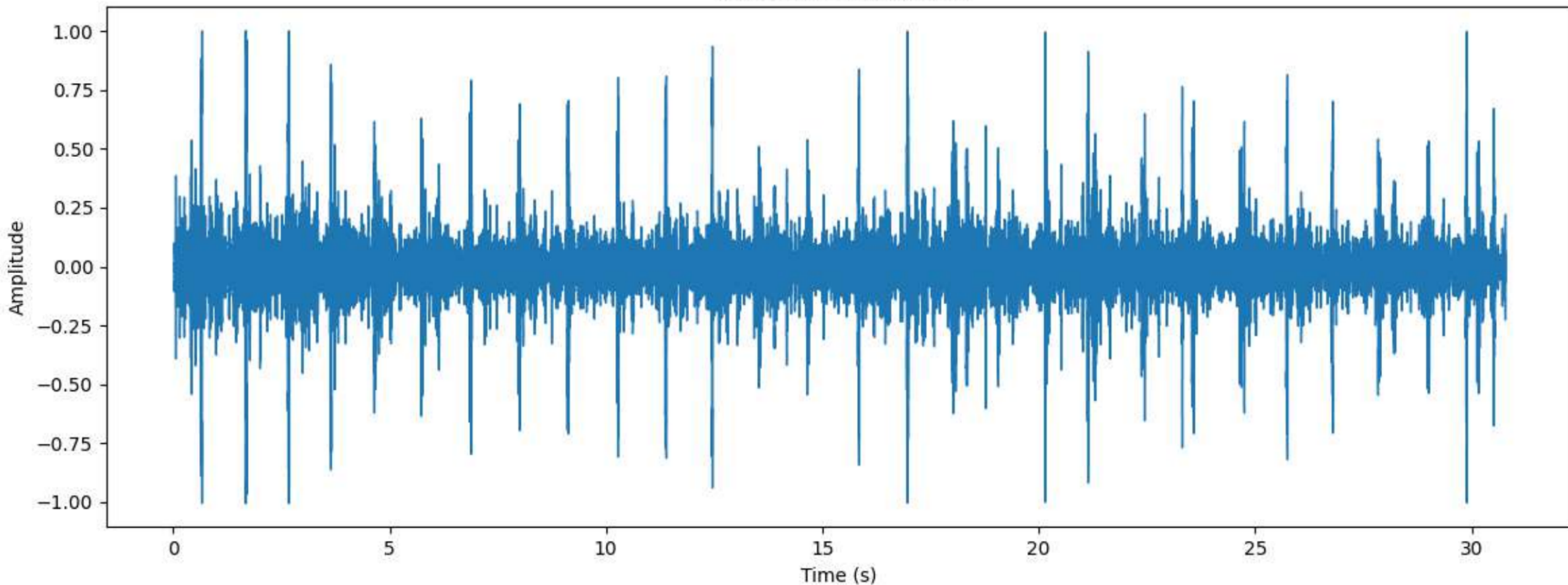
Waveform - a0069.wav



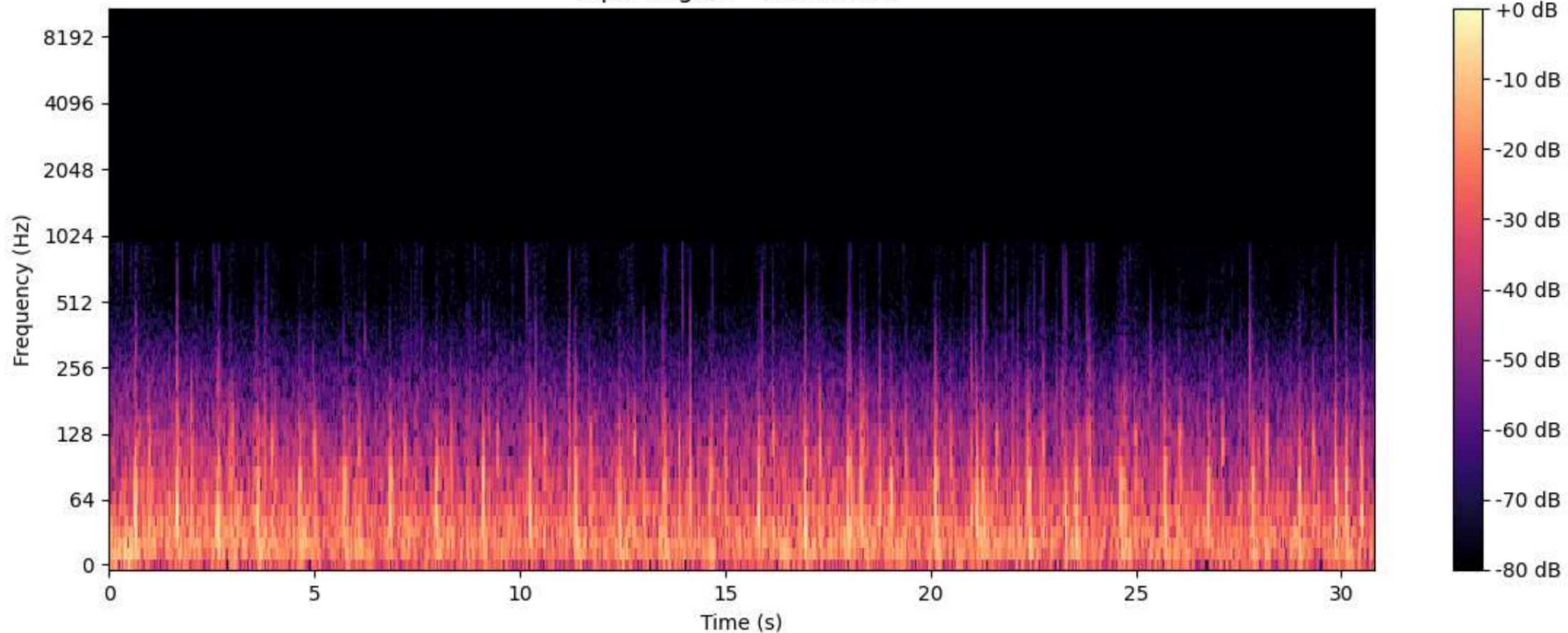
Spectrogram - a0069.wav



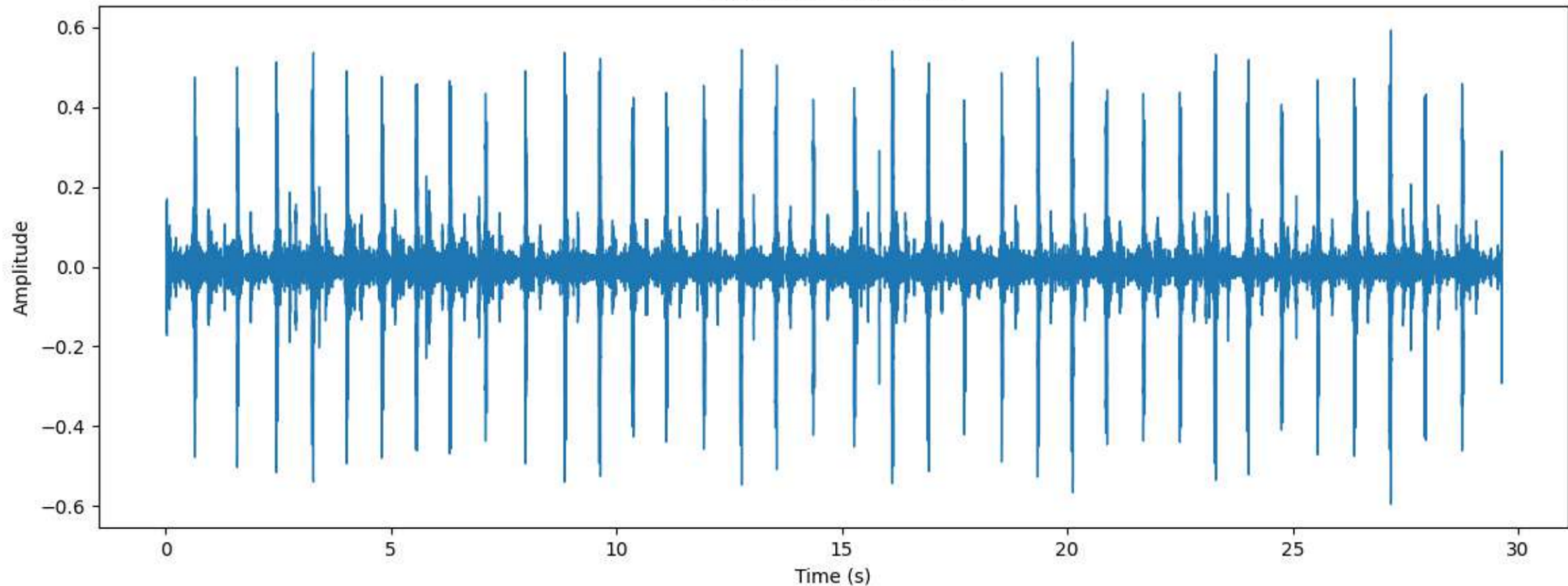
Waveform - a0070.wav



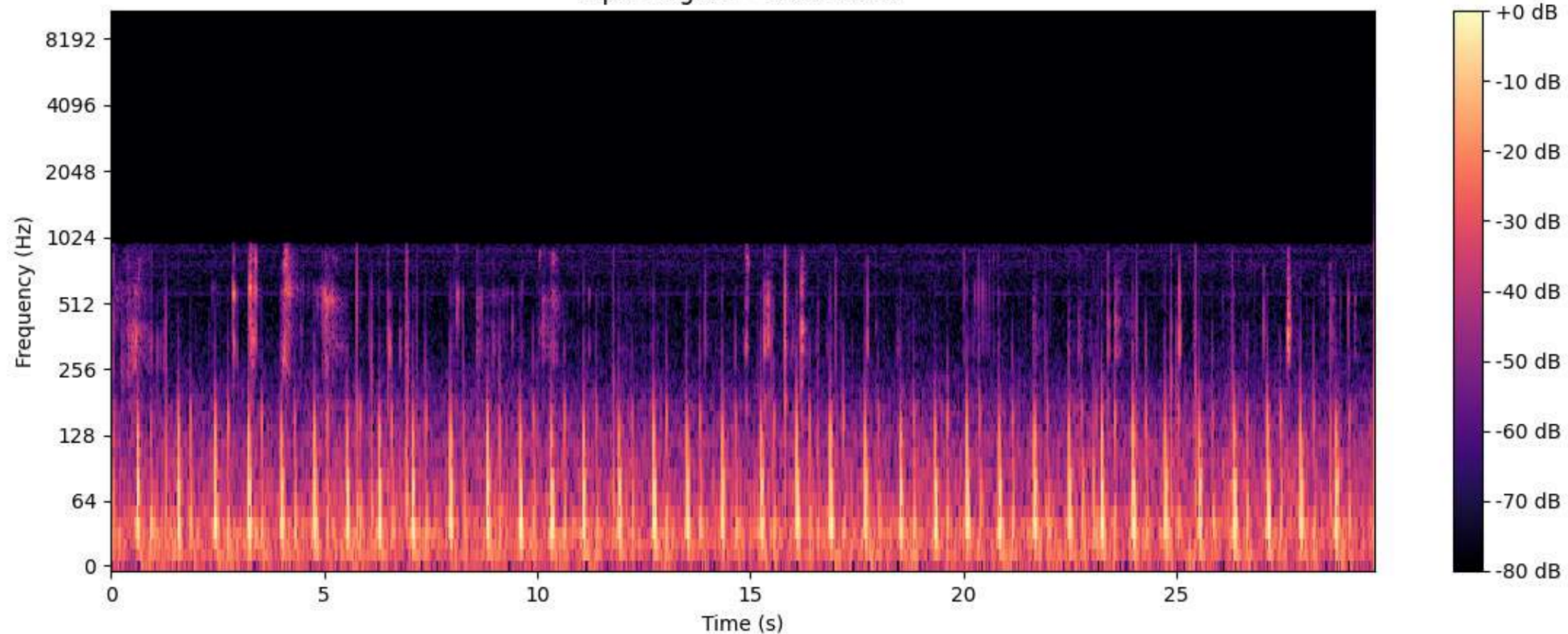
Spectrogram - a0070.wav



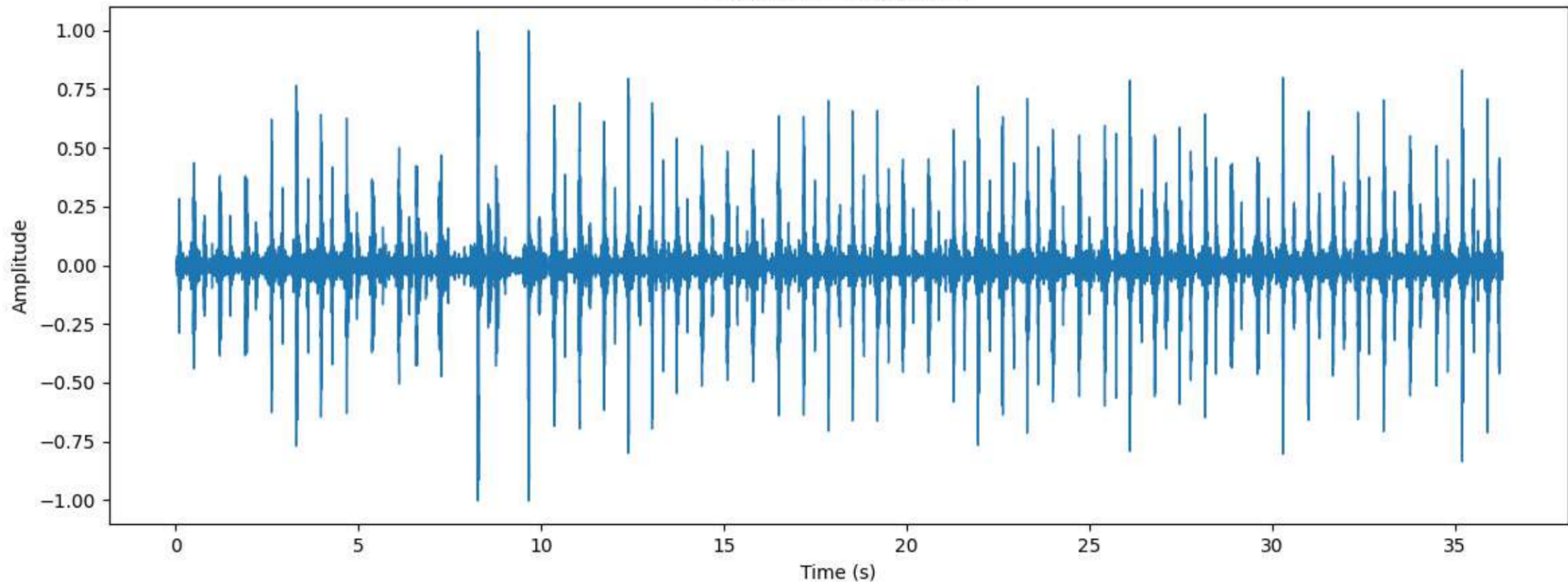
Waveform - a0071.wav



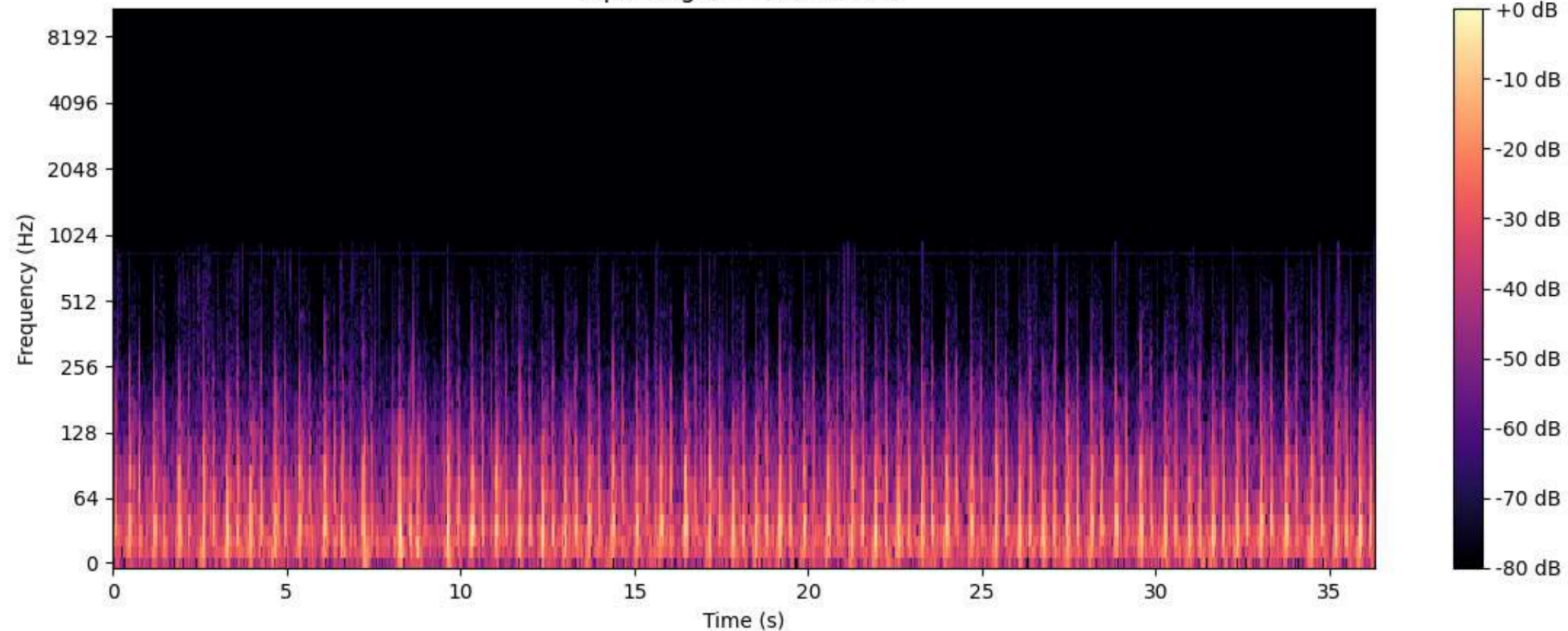
Spectrogram - a0071.wav



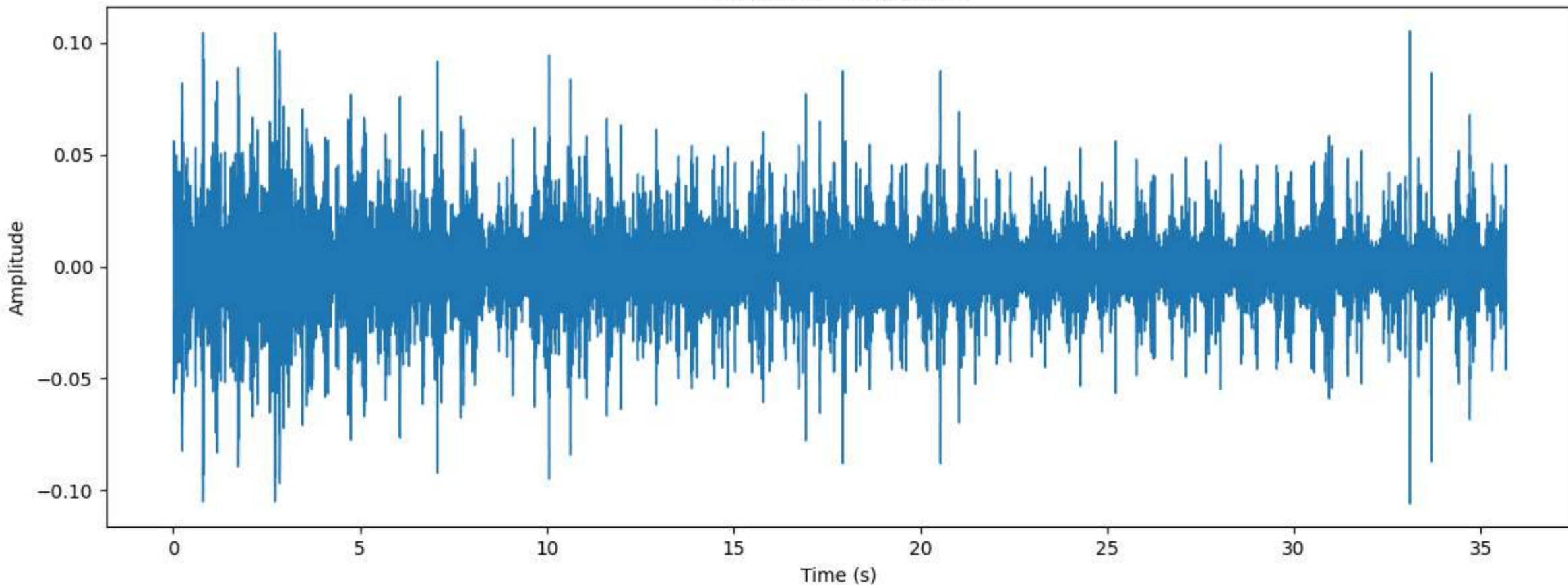
Waveform - a0072.wav



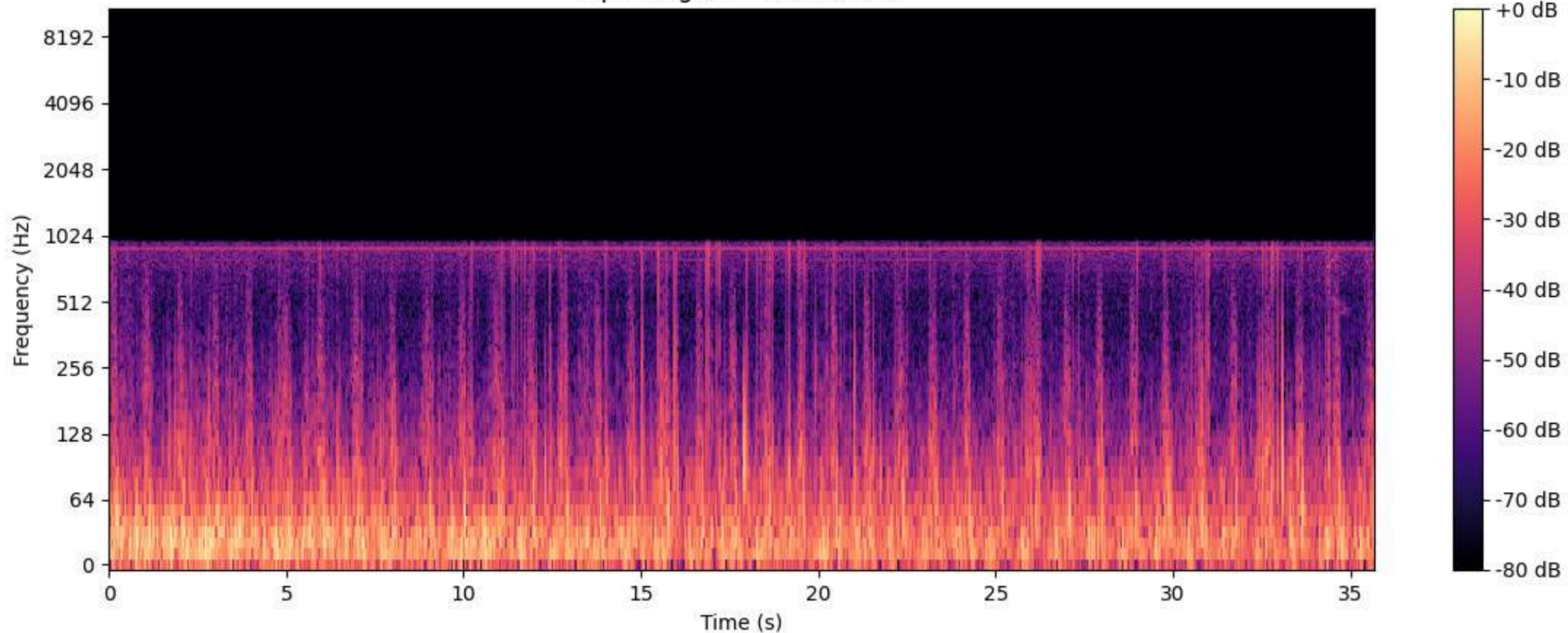
Spectrogram - a0072.wav



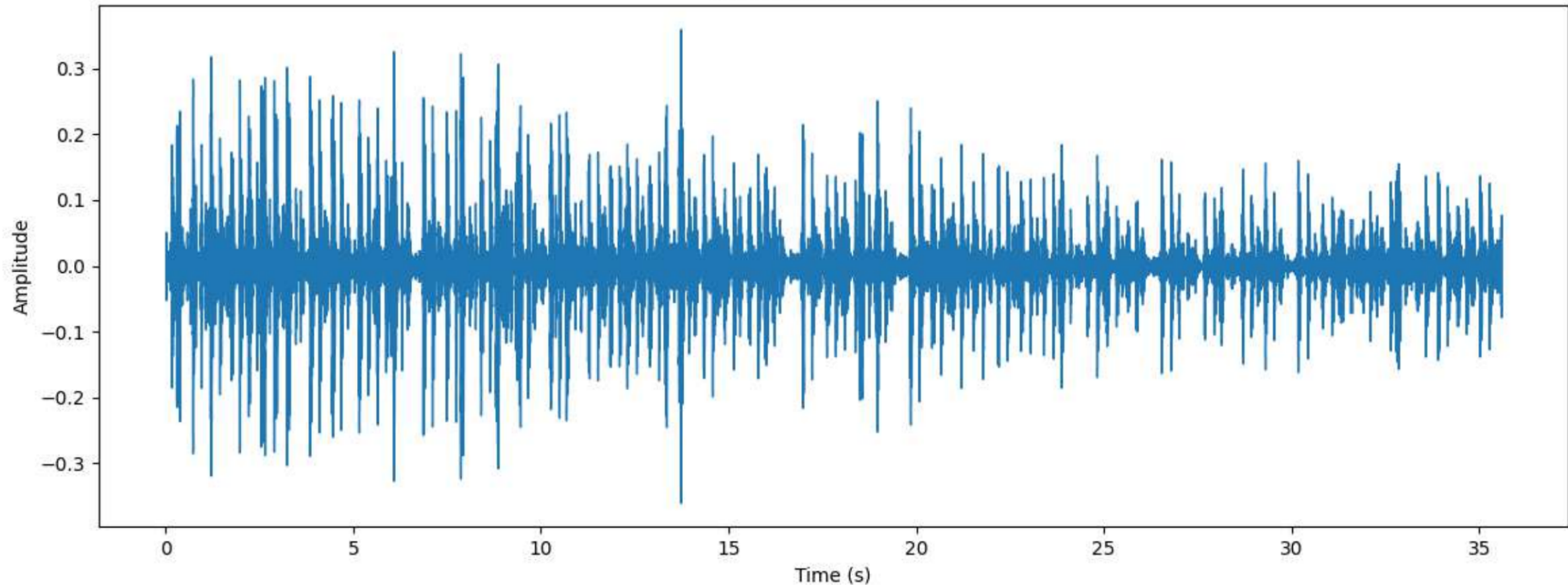
Waveform - a0073.wav



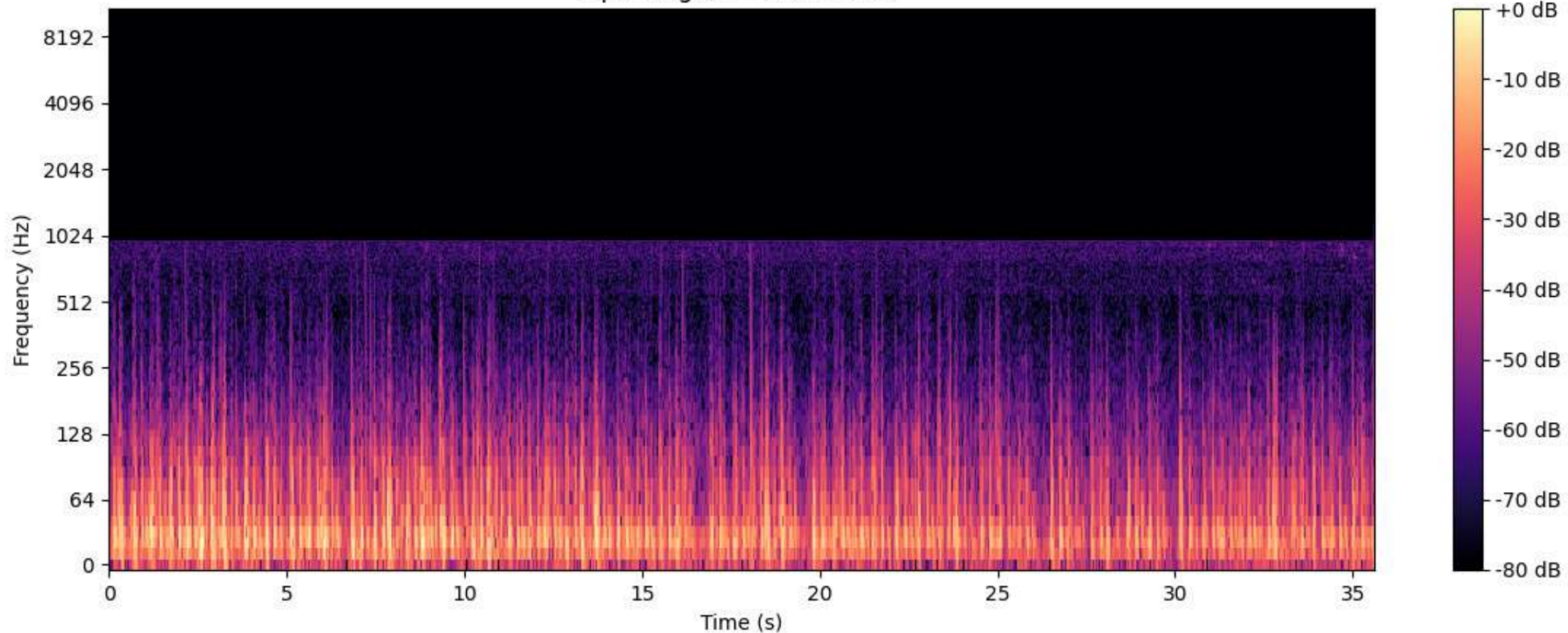
Spectrogram - a0073.wav



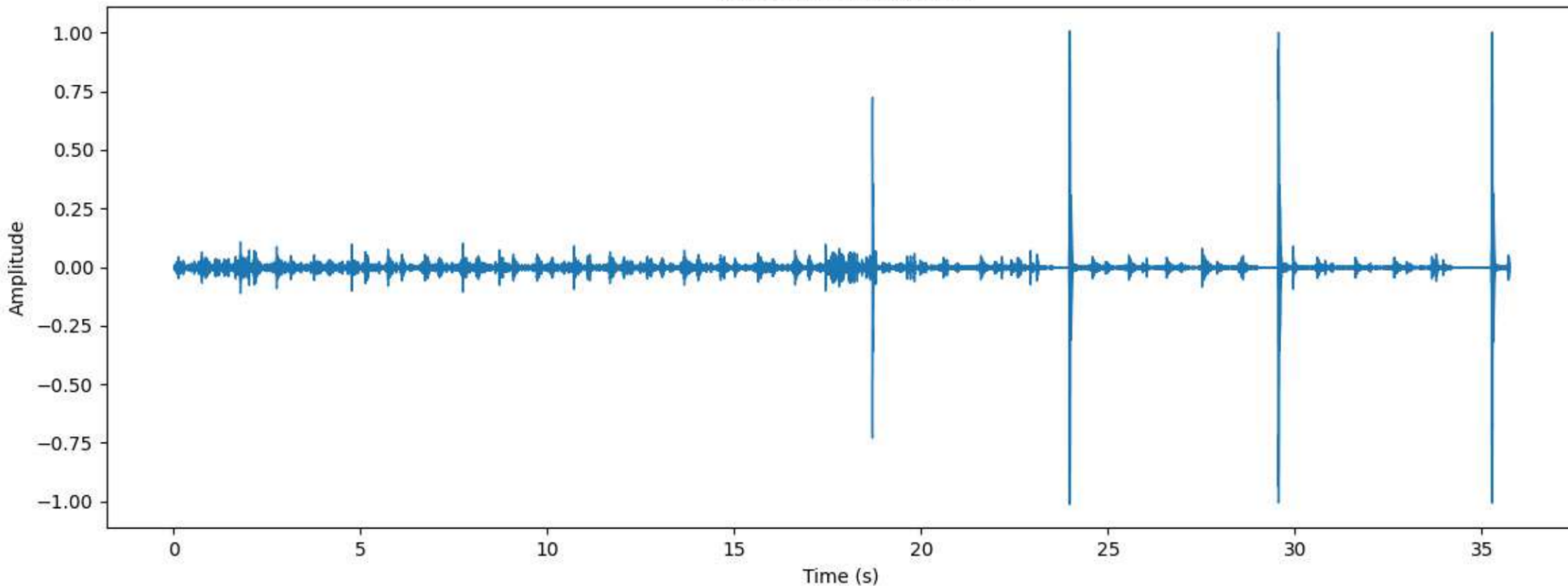
Waveform - a0074.wav



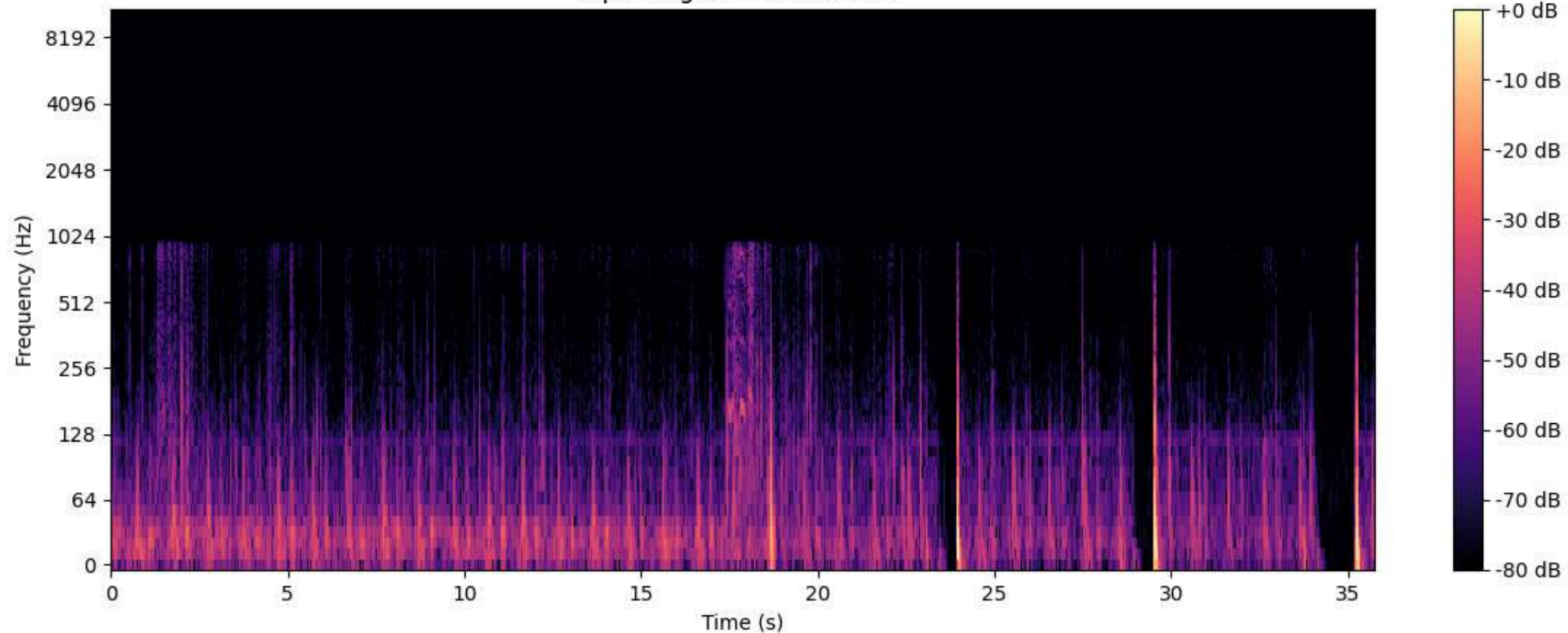
Spectrogram - a0074.wav



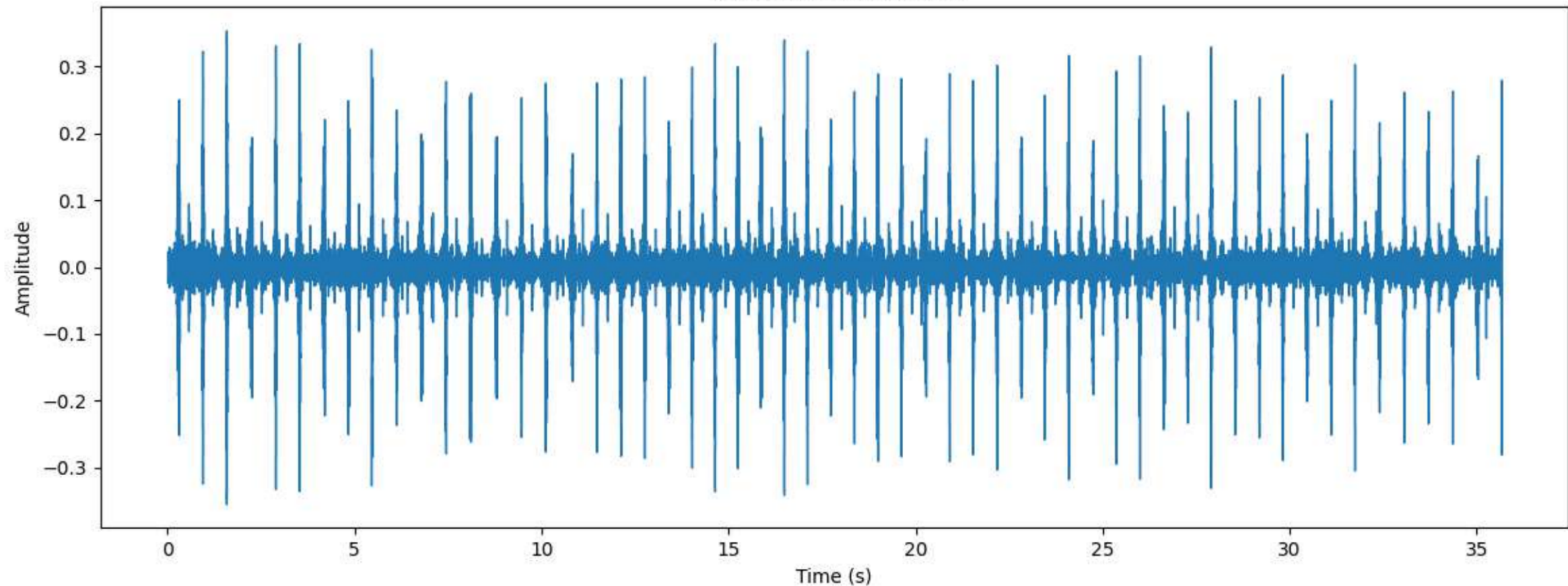
Waveform - a0075.wav



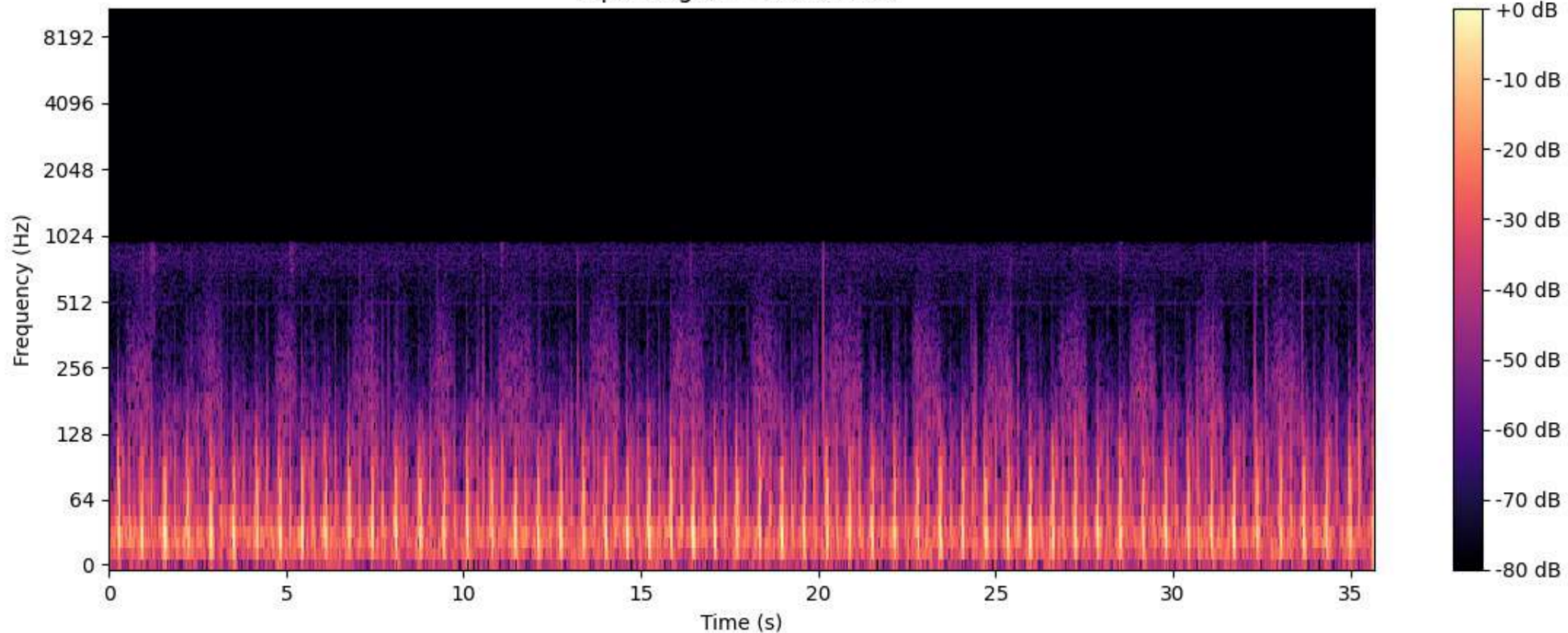
Spectrogram - a0075.wav



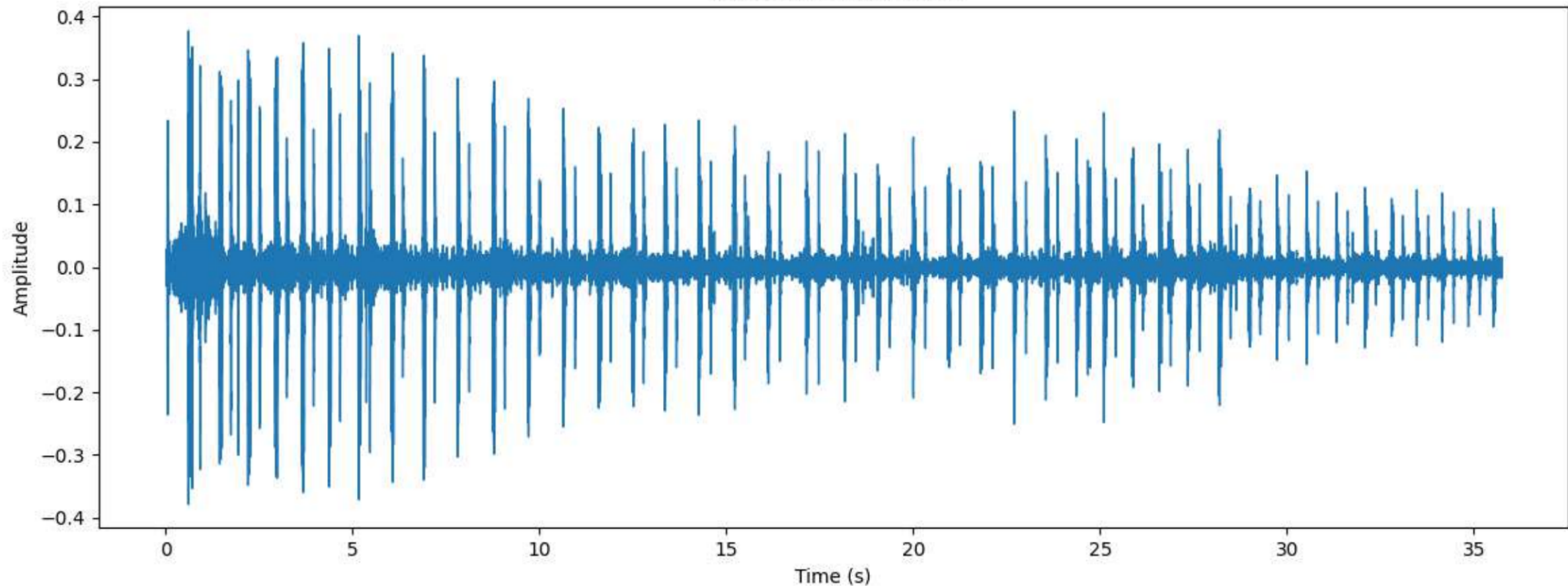
Waveform - a0076.wav



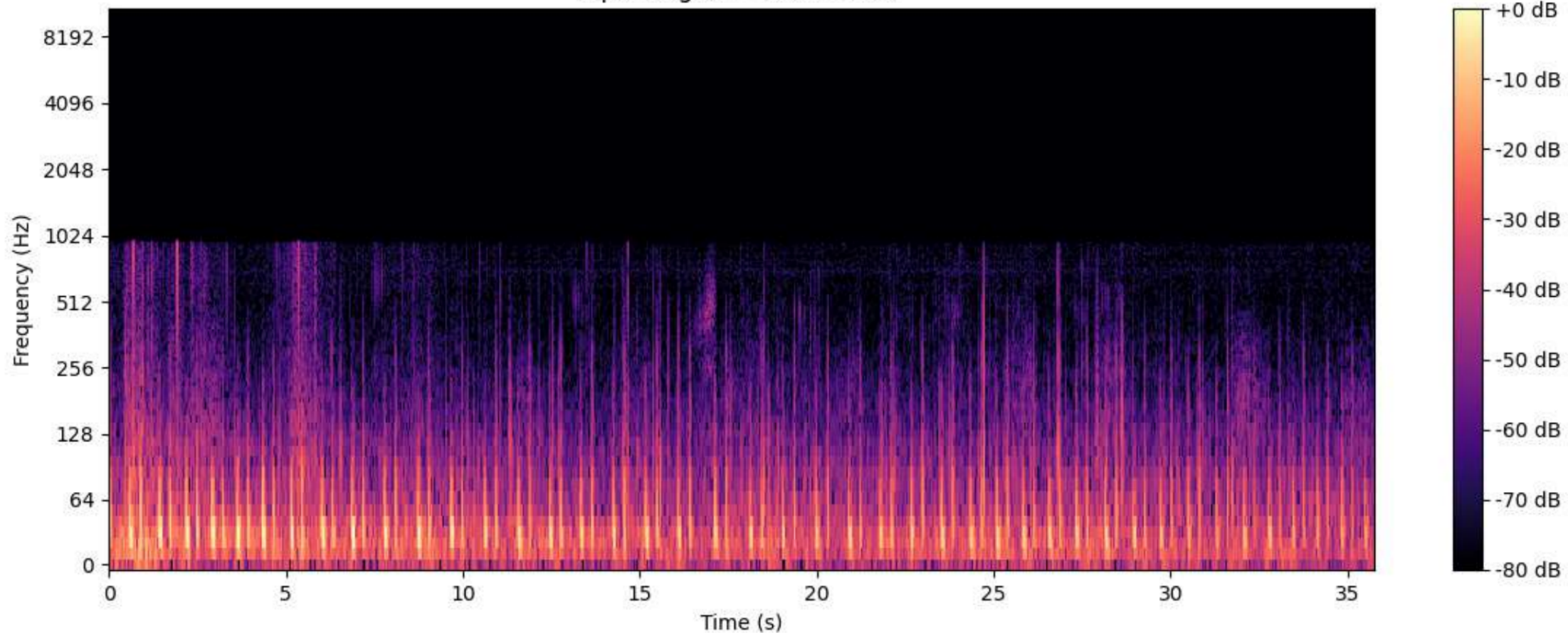
Spectrogram - a0076.wav



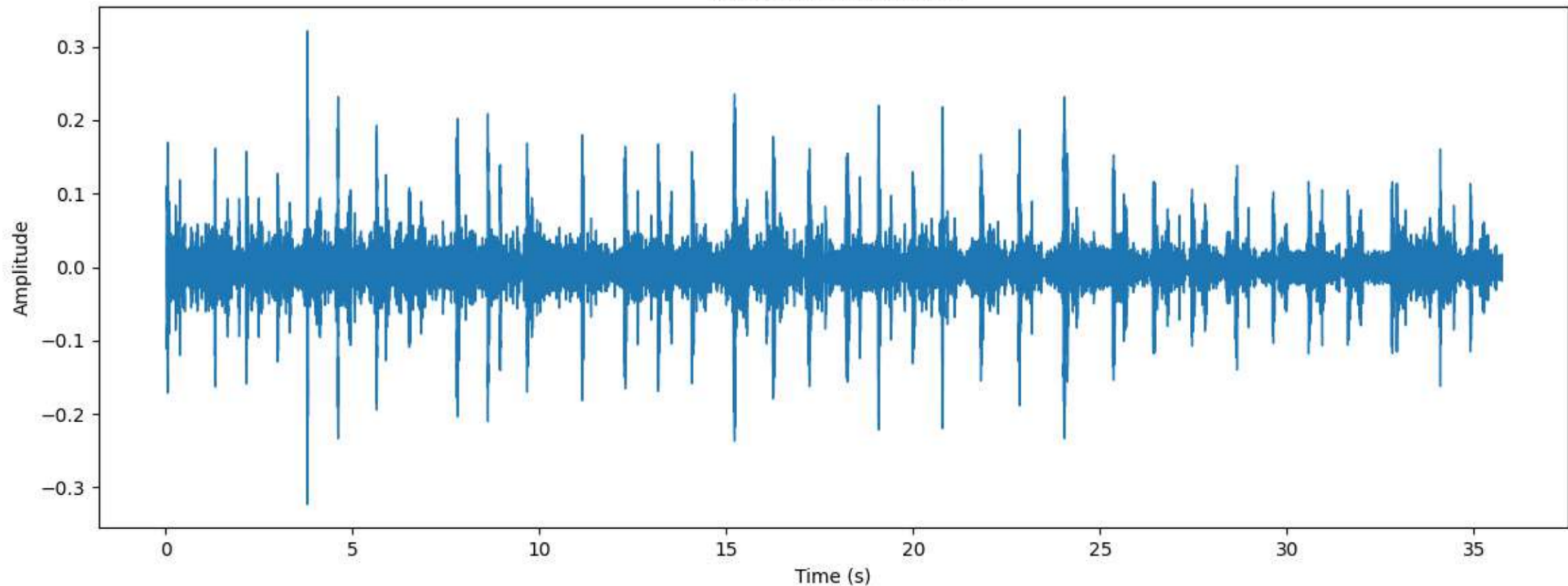
Waveform - a0077.wav



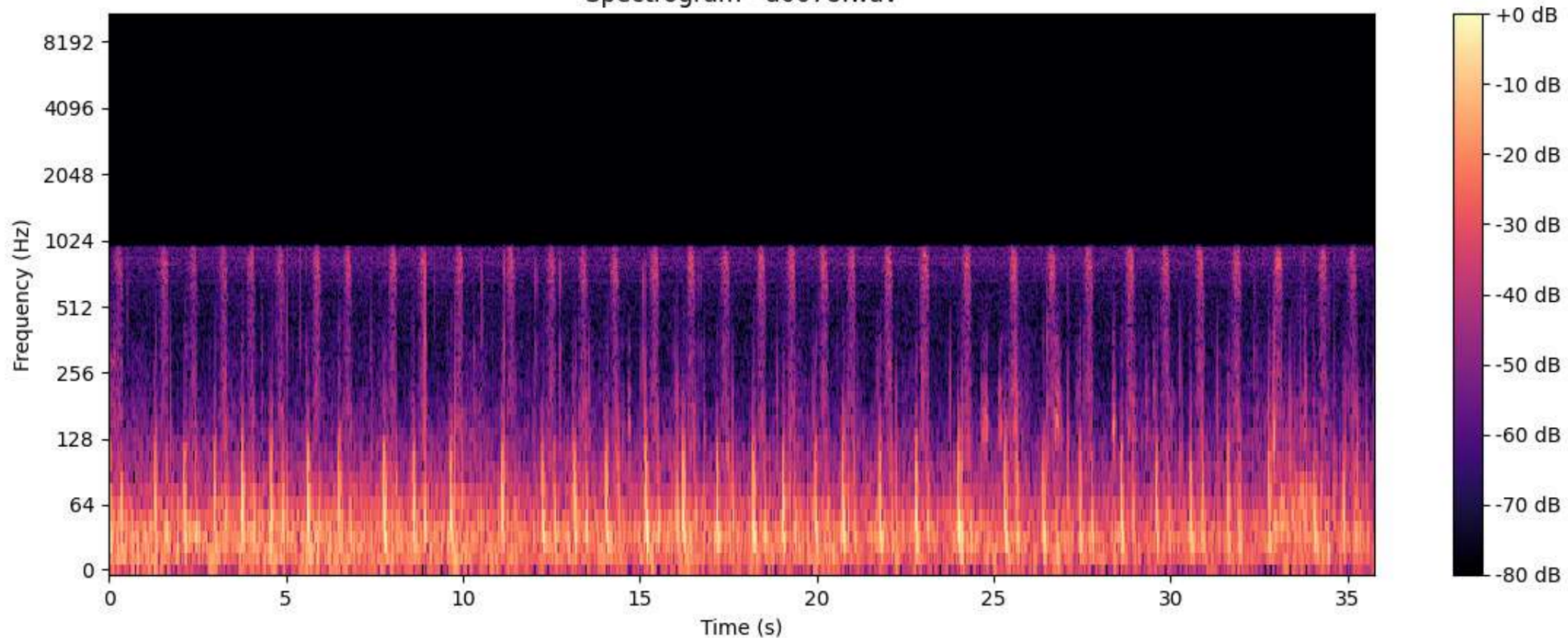
Spectrogram - a0077.wav



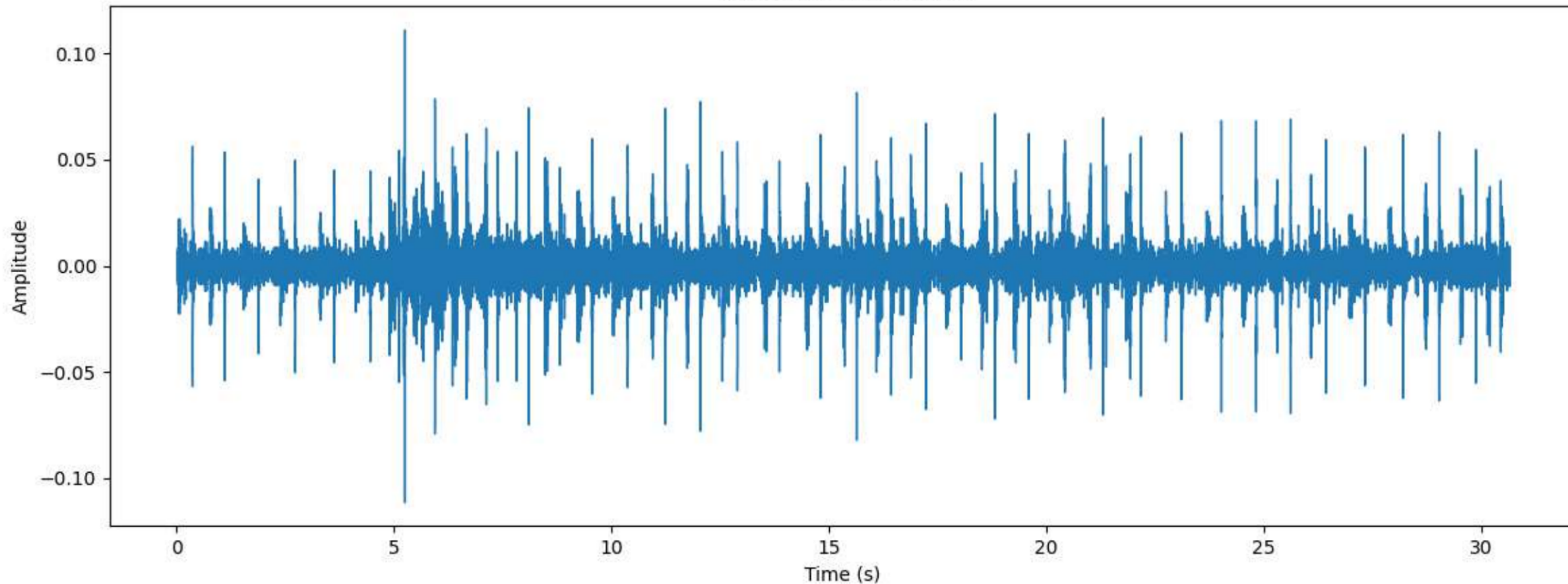
Waveform - a0078.wav



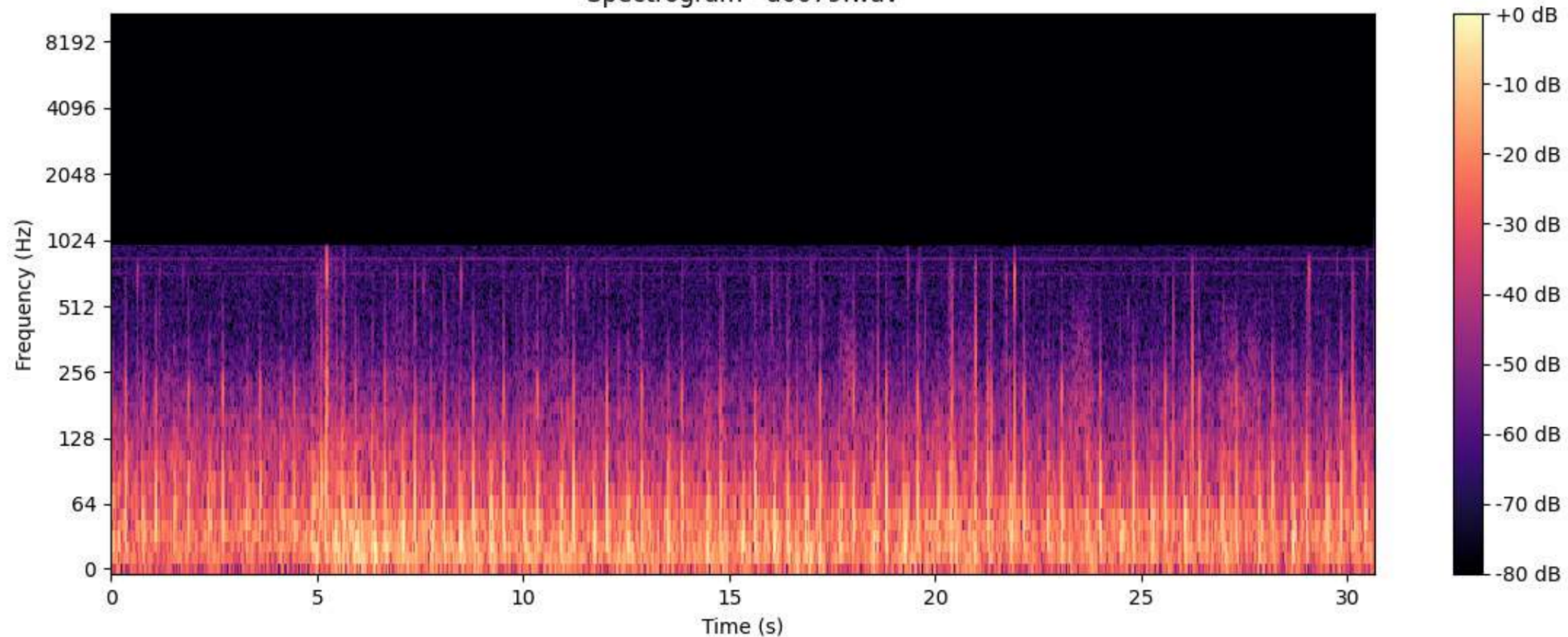
Spectrogram - a0078.wav



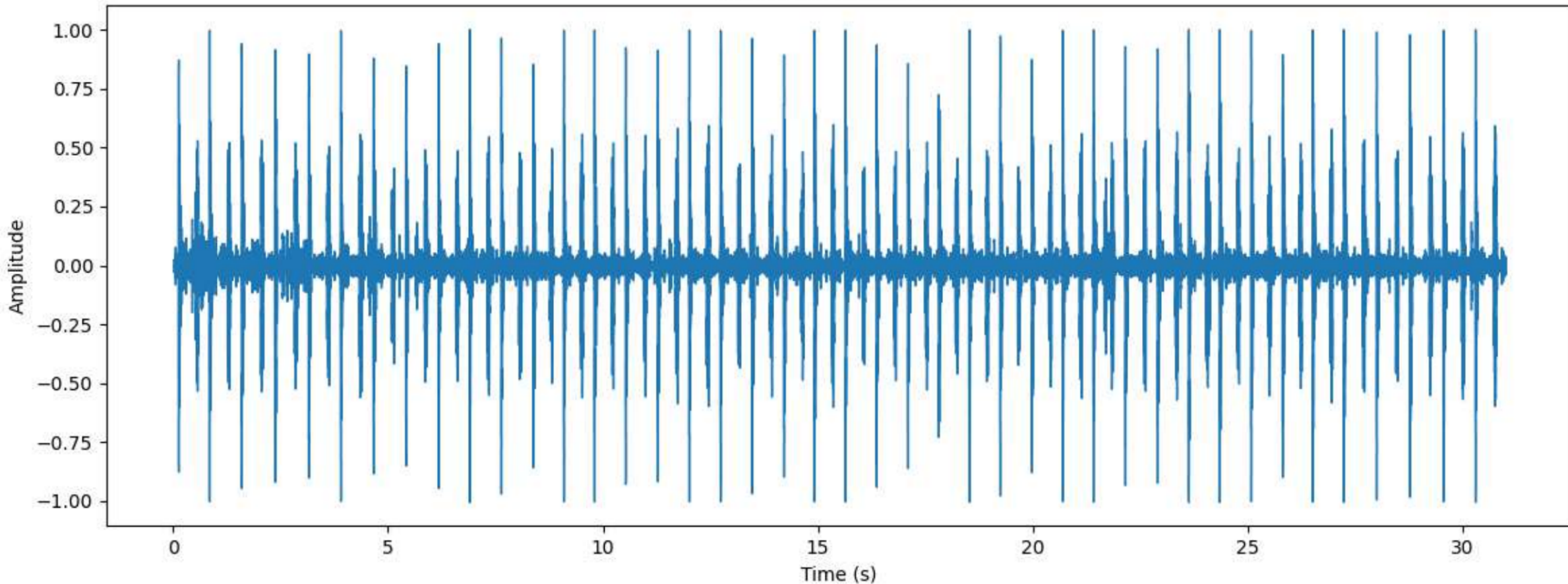
Waveform - a0079.wav



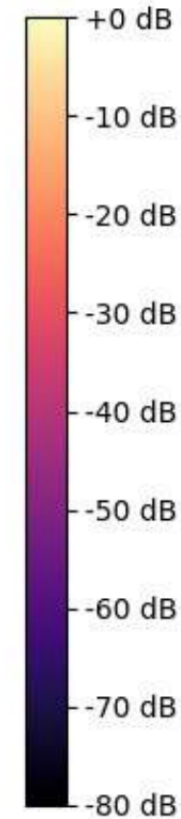
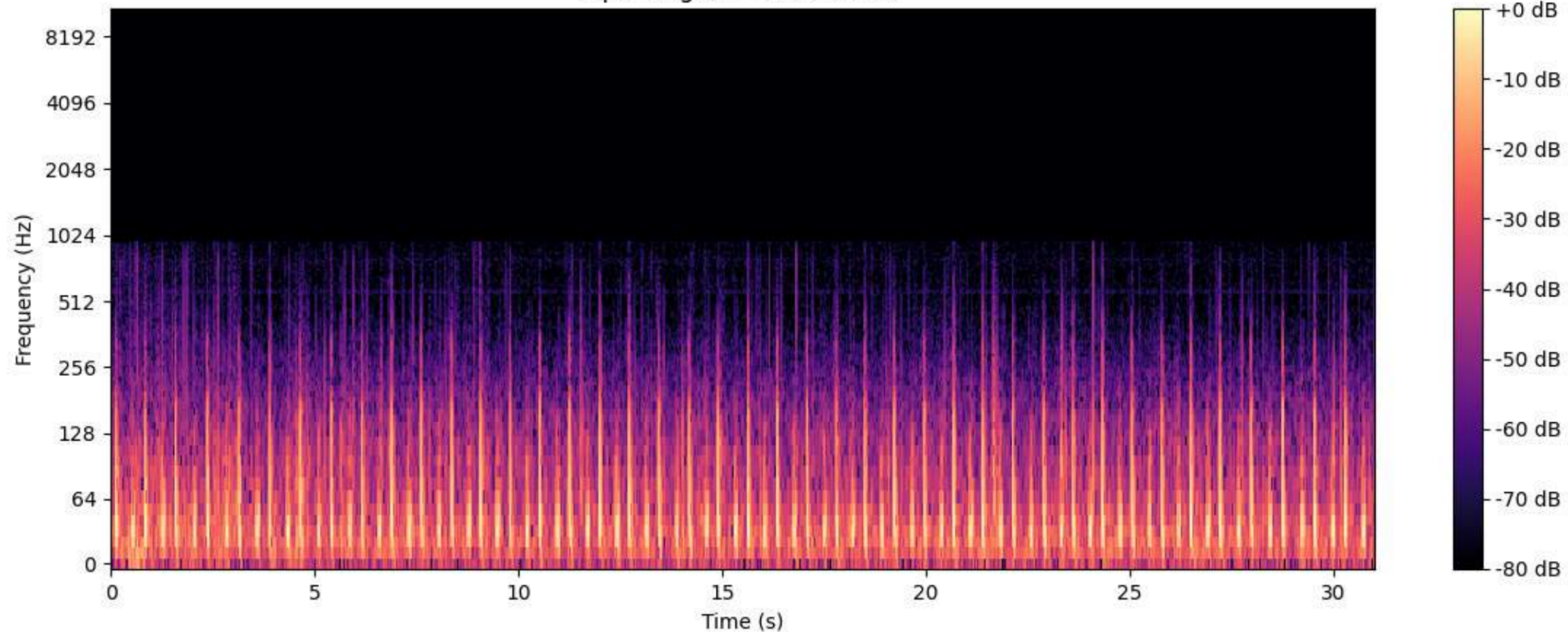
Spectrogram - a0079.wav



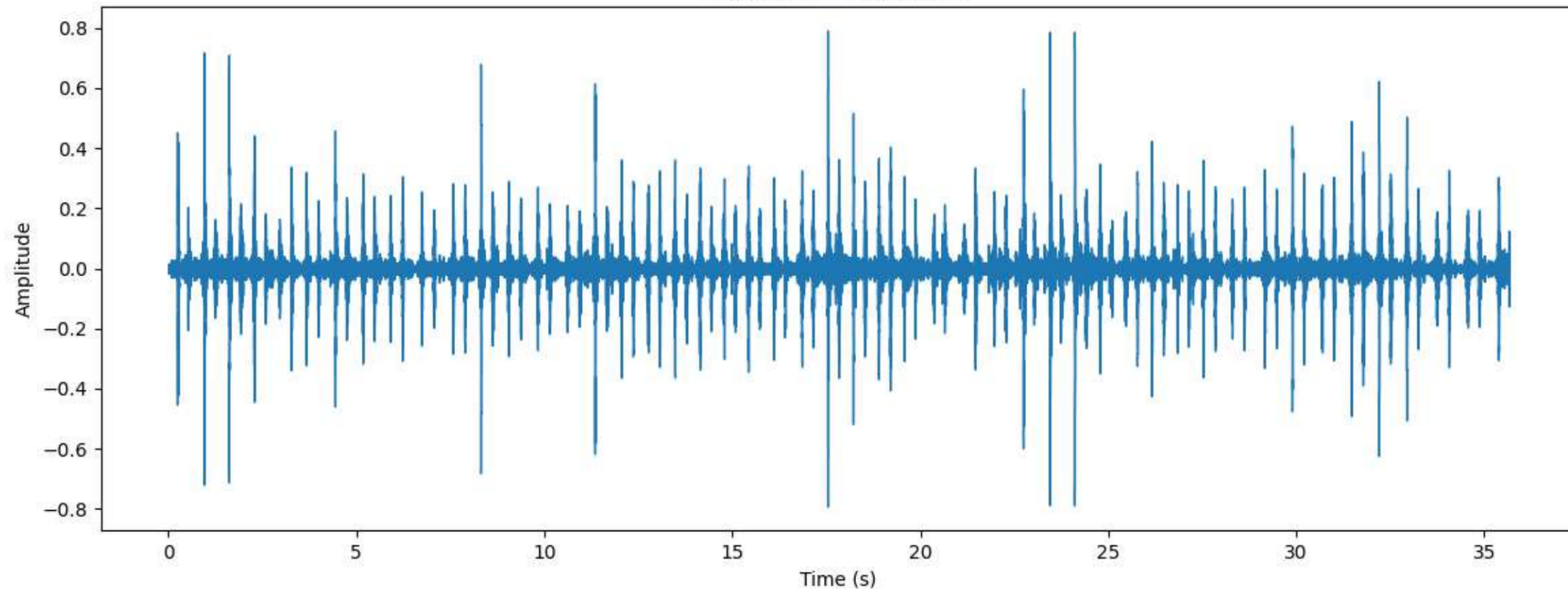
Waveform - a0080.wav



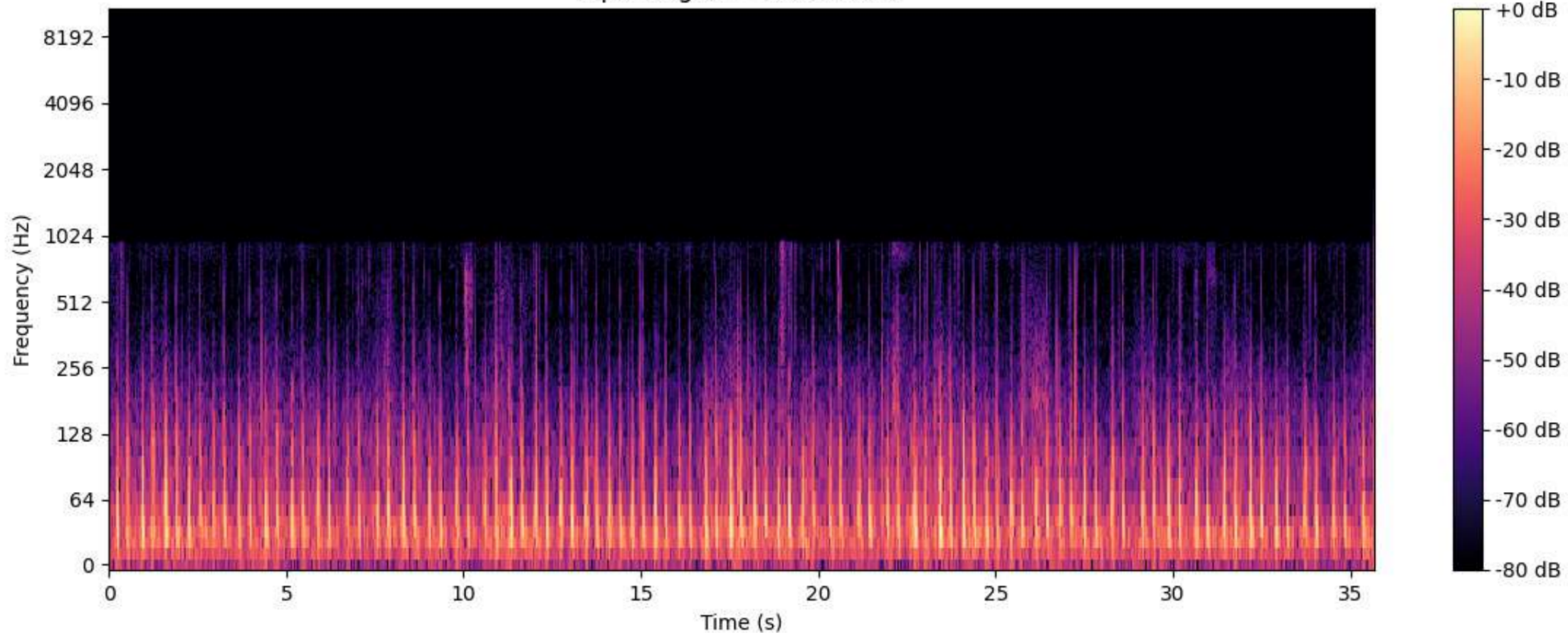
Spectrogram - a0080.wav



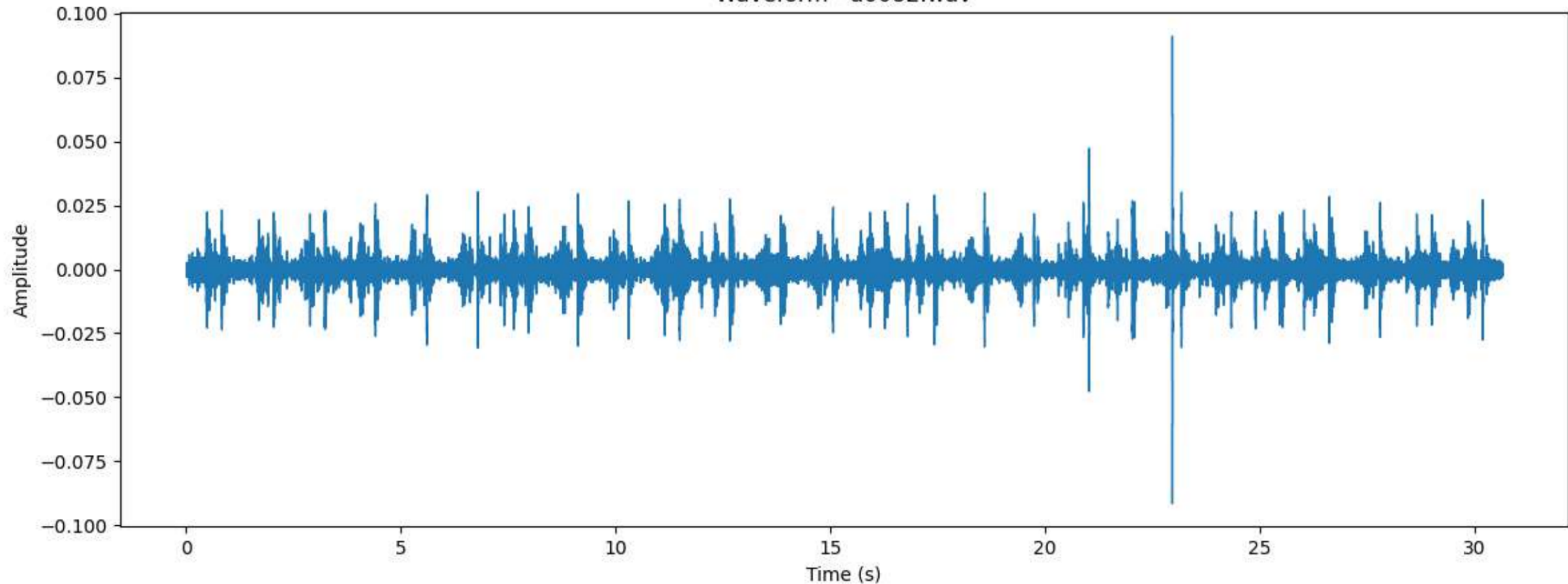
Waveform - a0081.wav



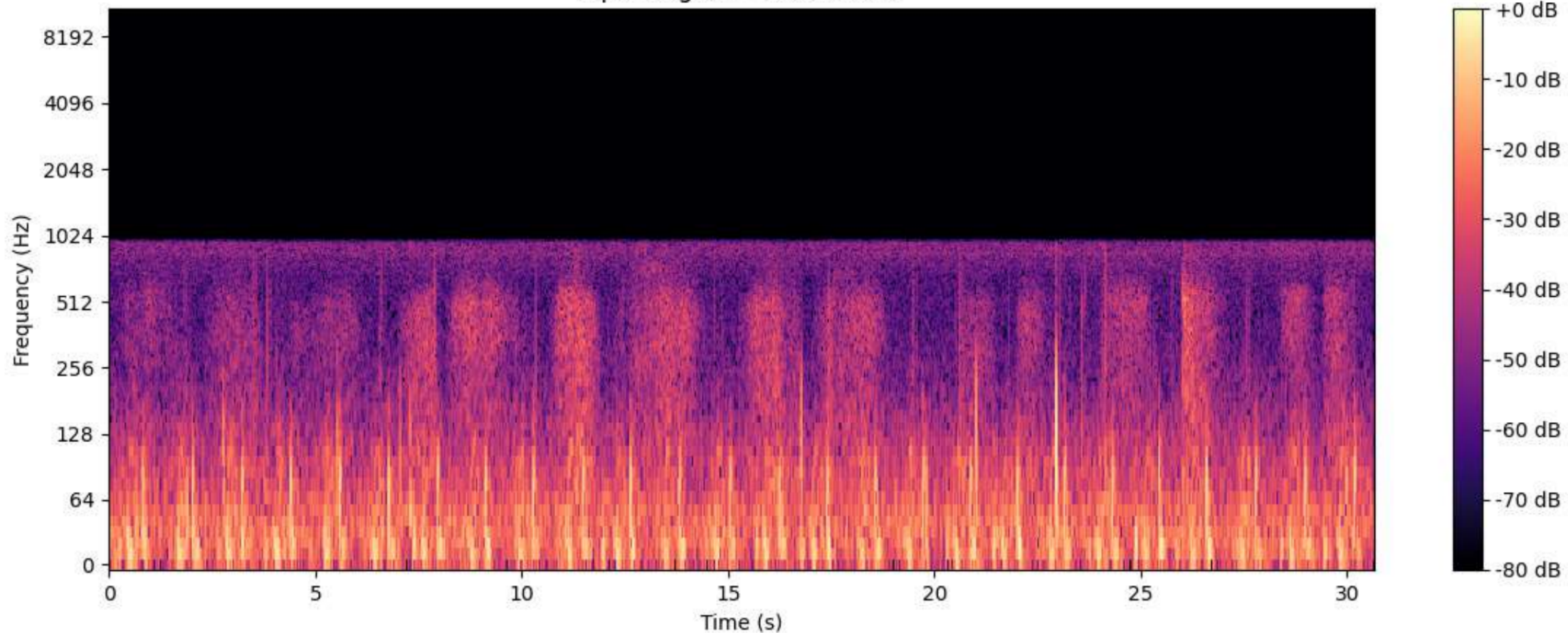
Spectrogram - a0081.wav



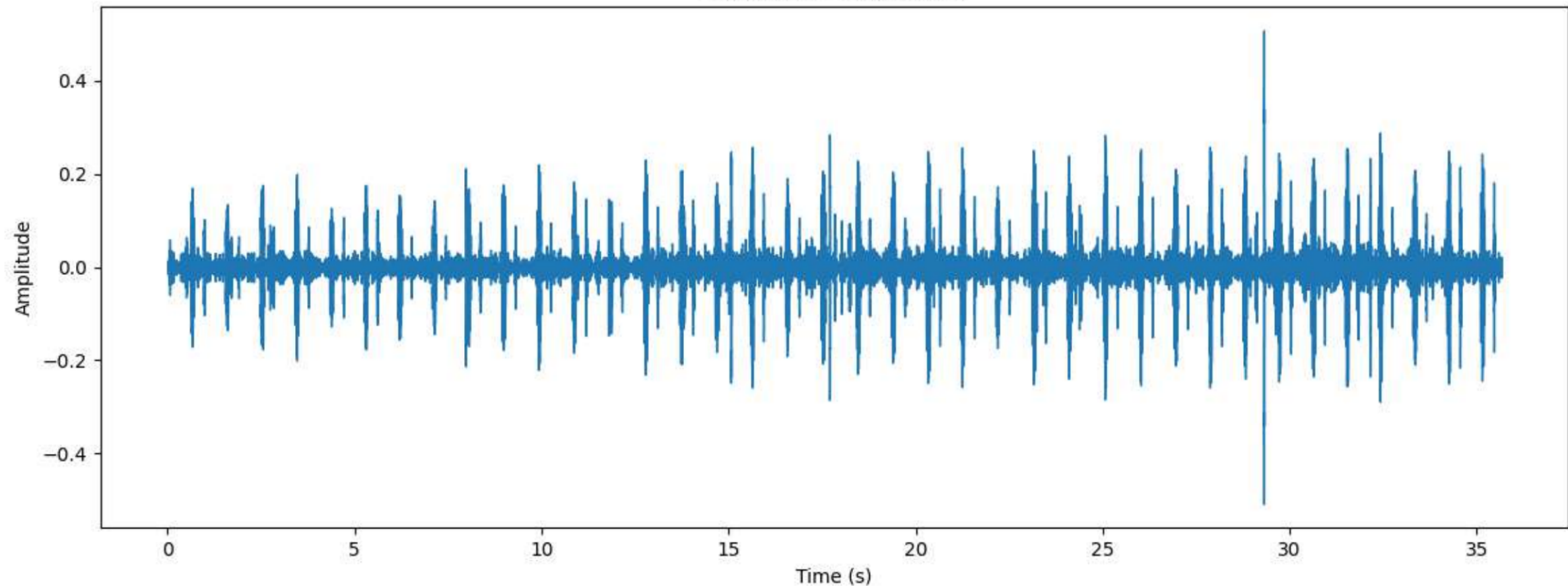
Waveform - a0082.wav



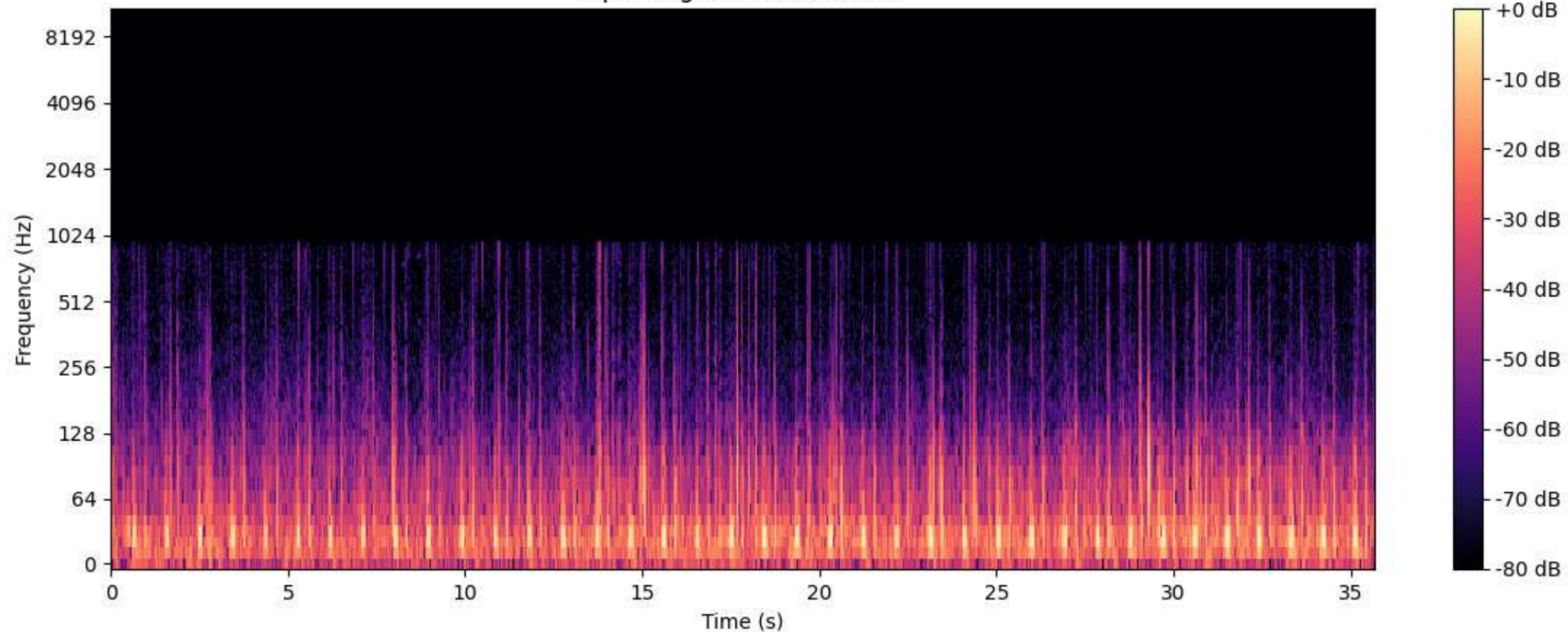
Spectrogram - a0082.wav



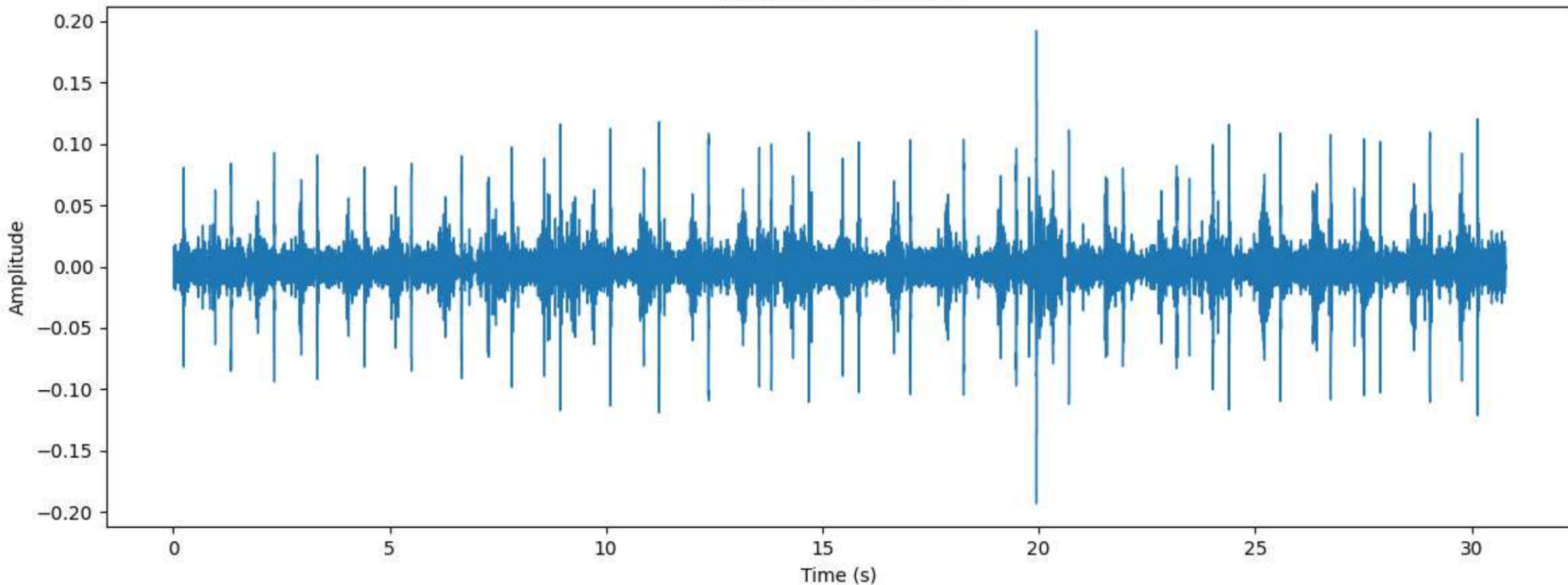
Waveform - a0083.wav



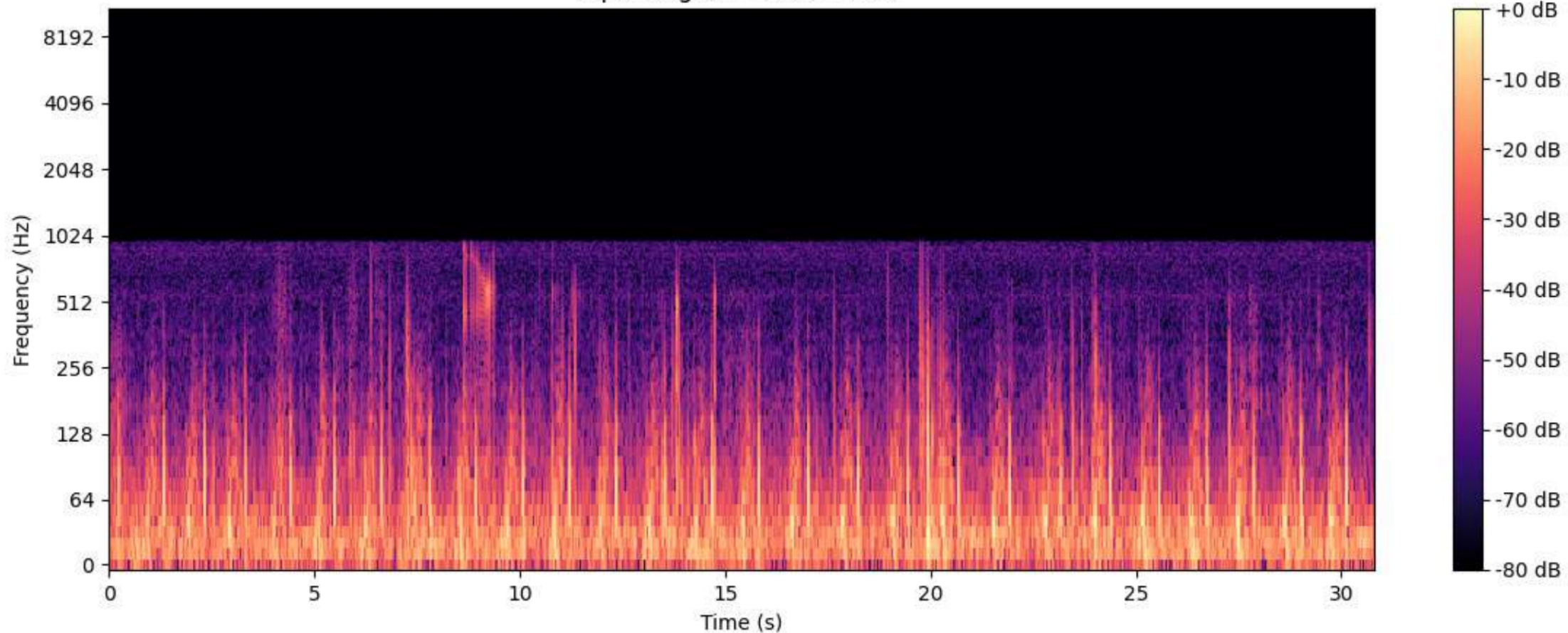
Spectrogram - a0083.wav



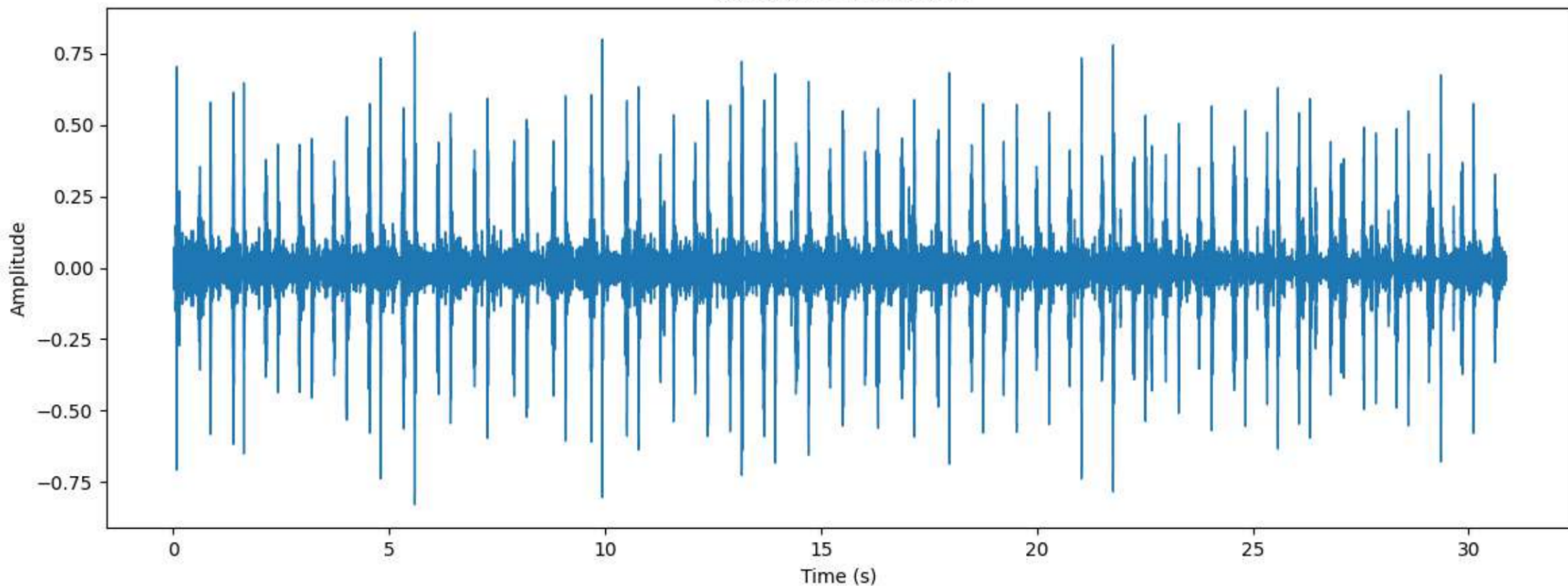
Waveform - a0084.wav



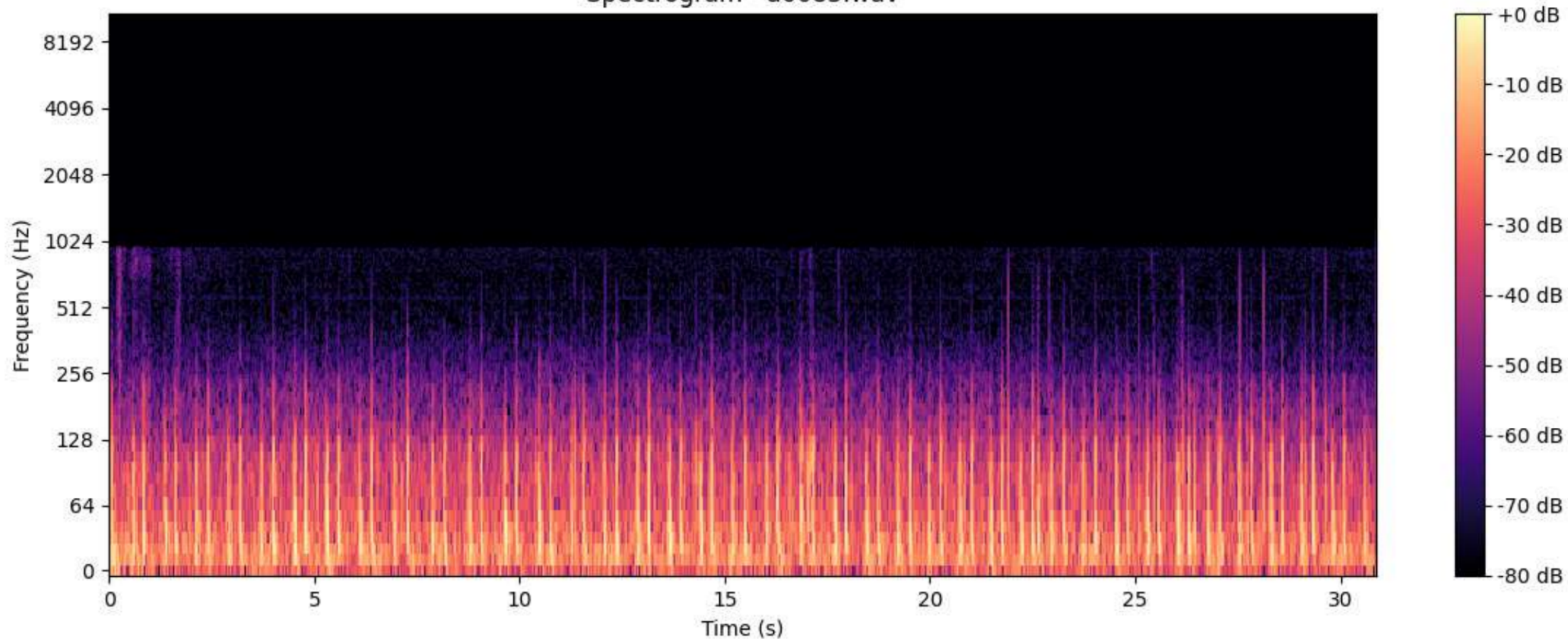
Spectrogram - a0084.wav



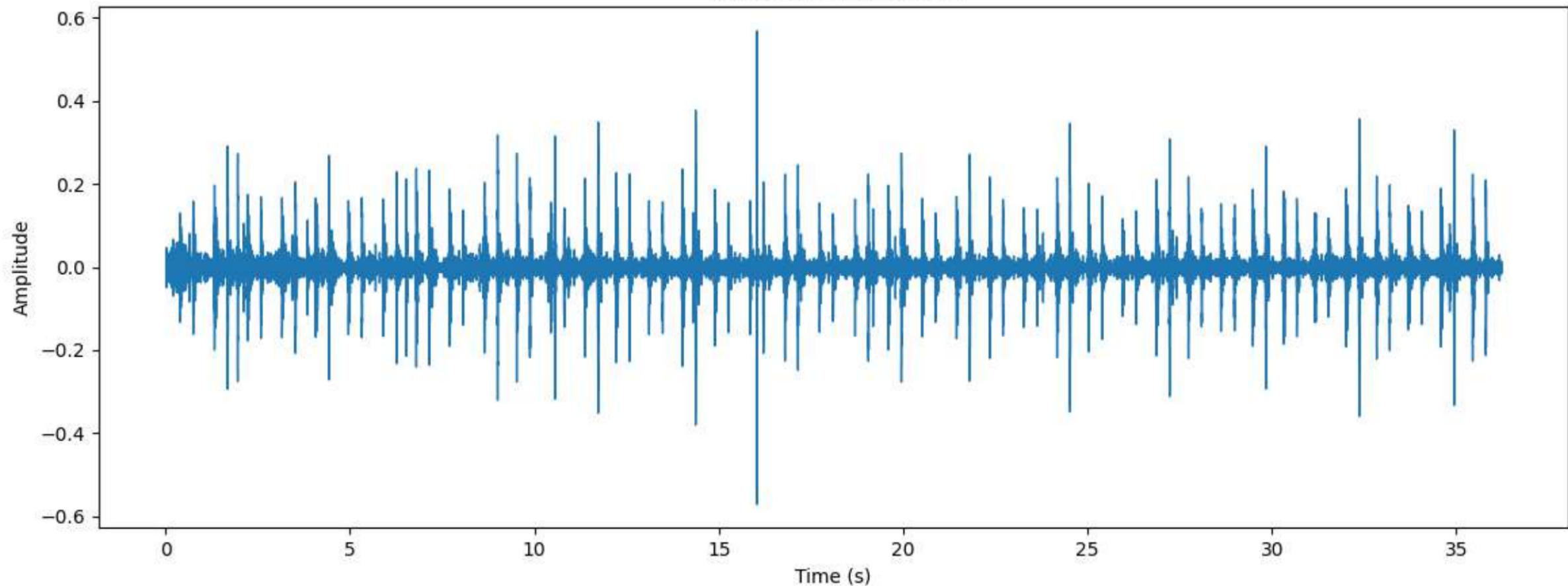
Waveform - a0085.wav



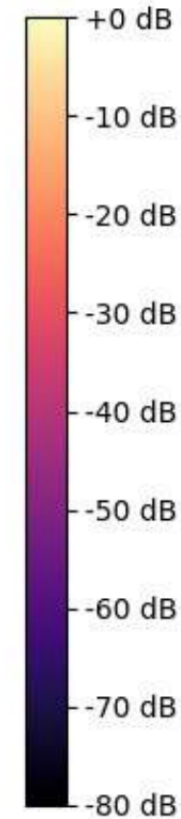
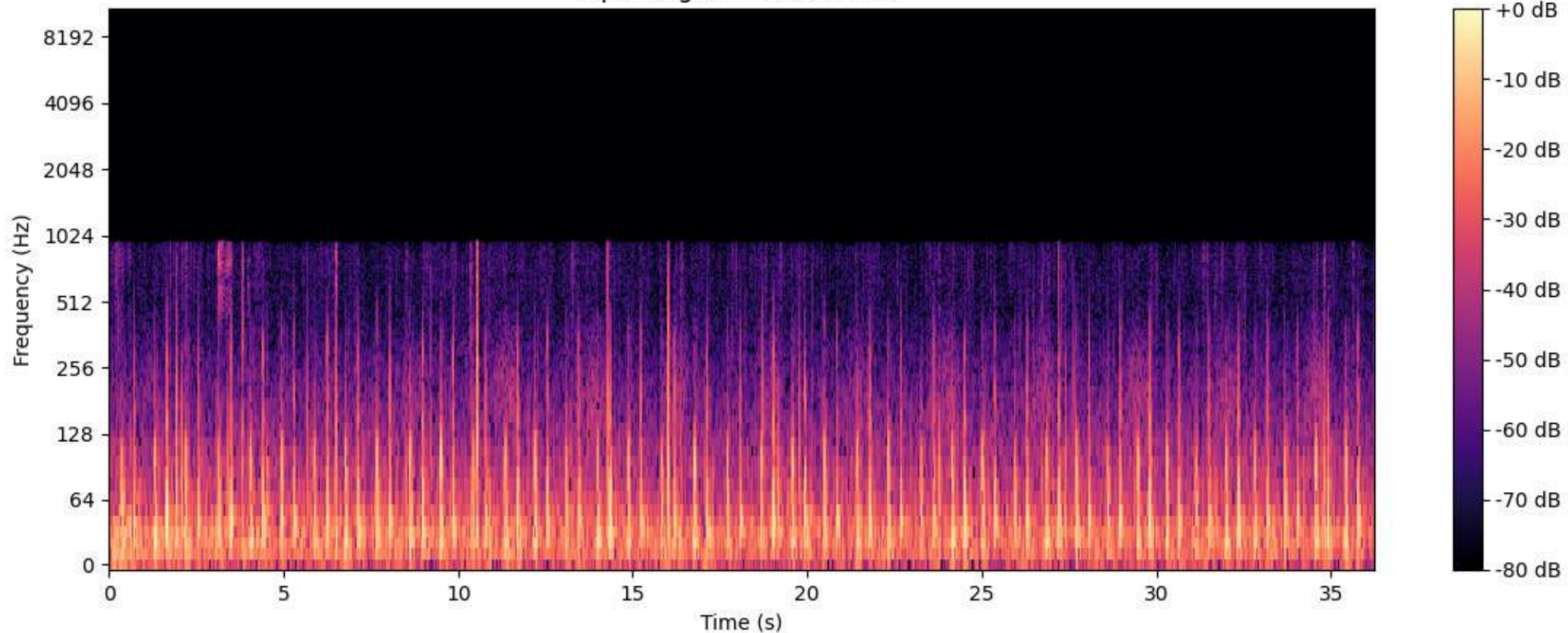
Spectrogram - a0085.wav



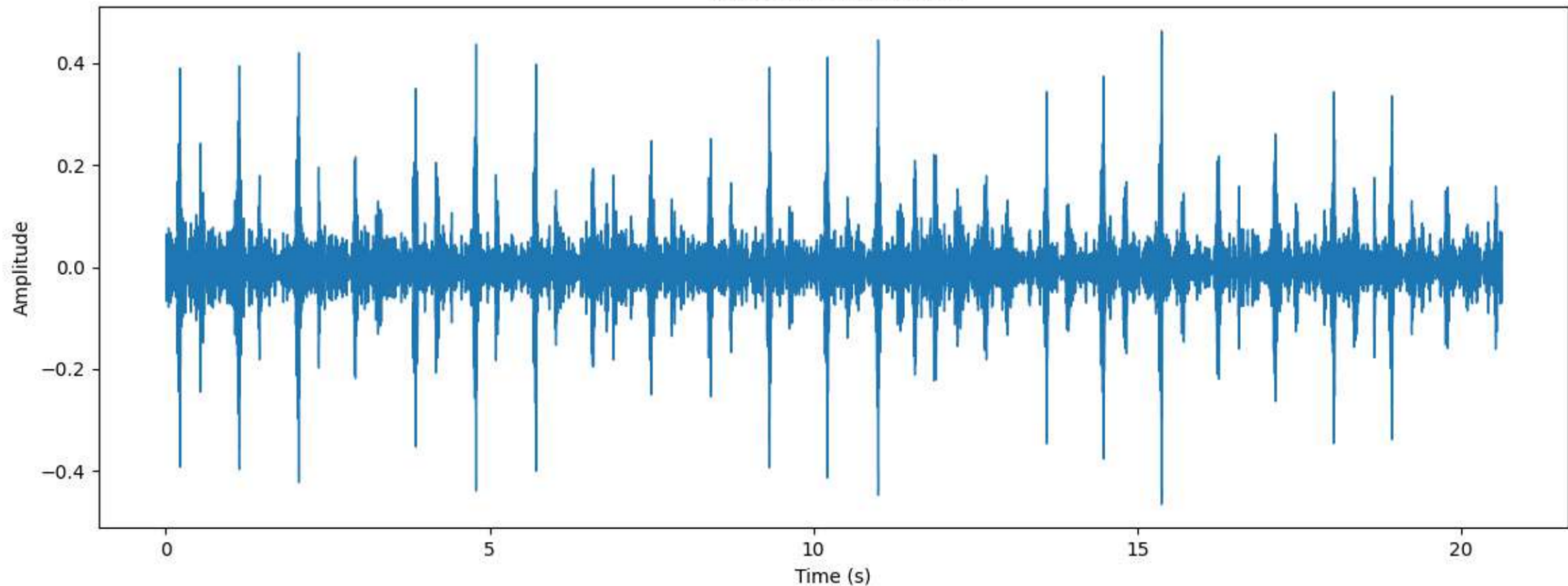
Waveform - a0086.wav



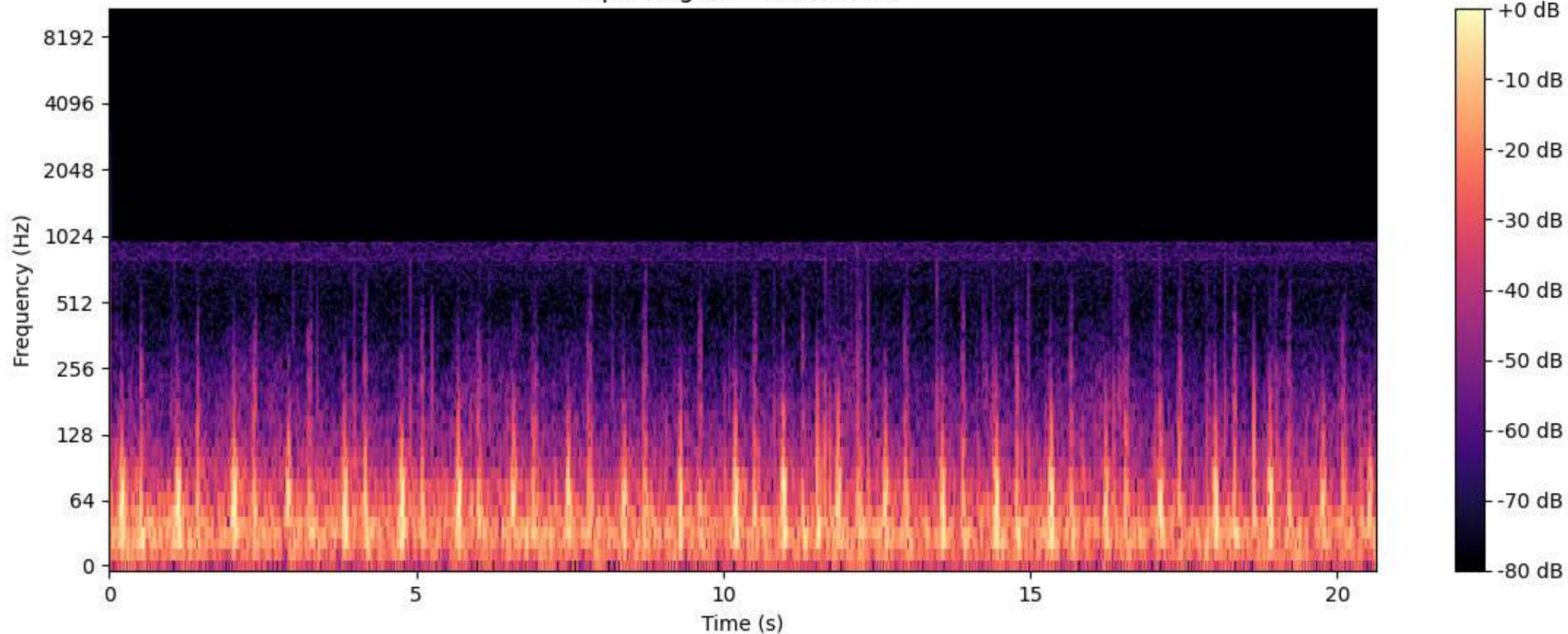
Spectrogram - a0086.wav



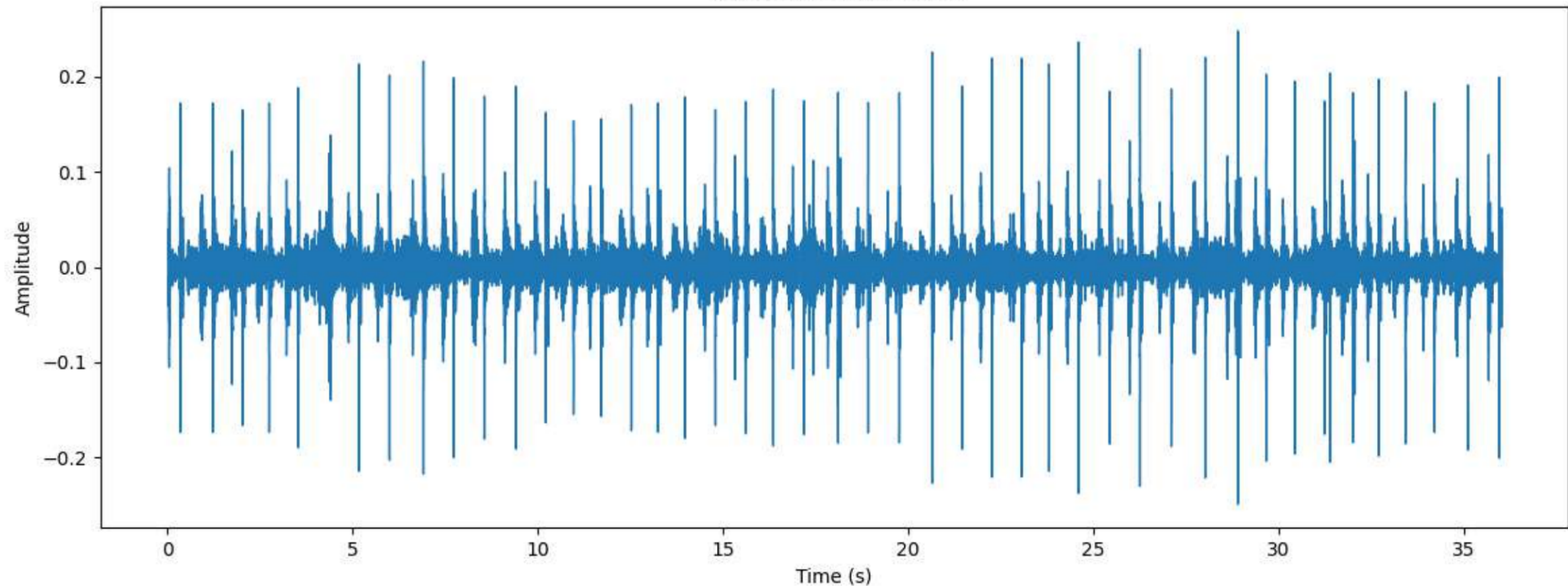
Waveform - a0087.wav



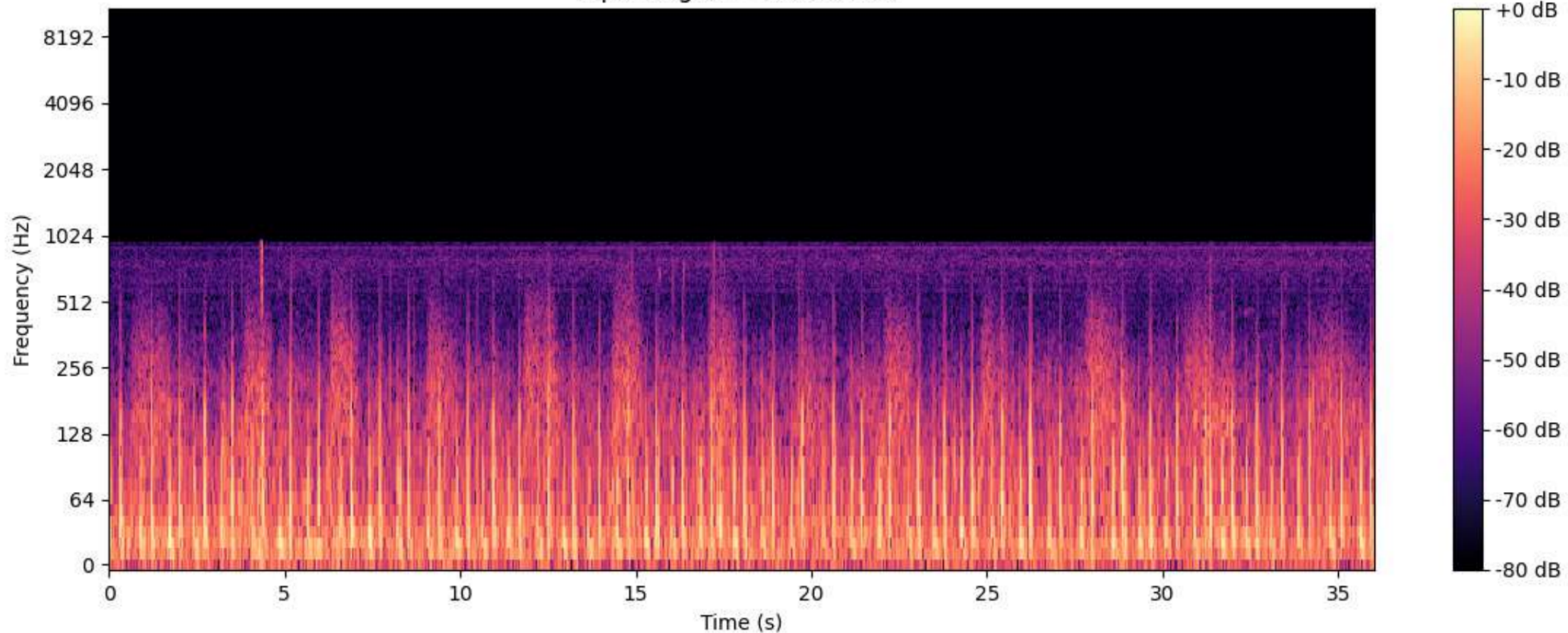
Spectrogram - a0087.wav



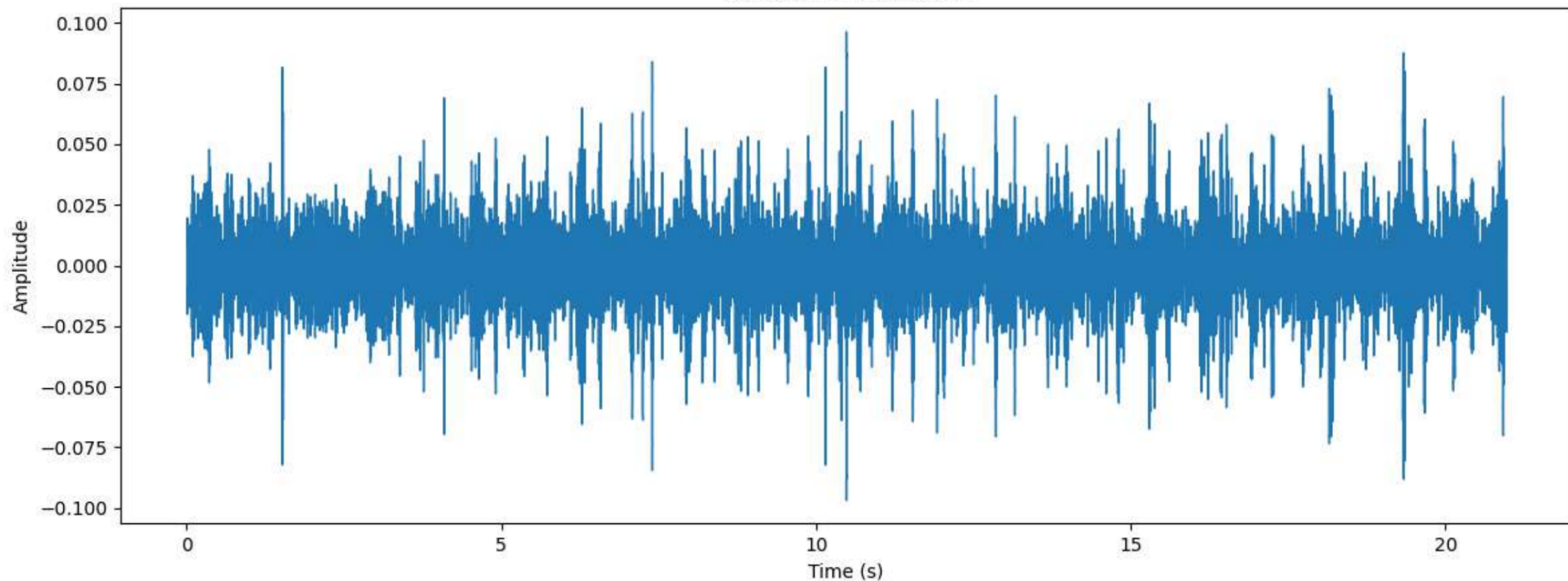
Waveform - a0088.wav



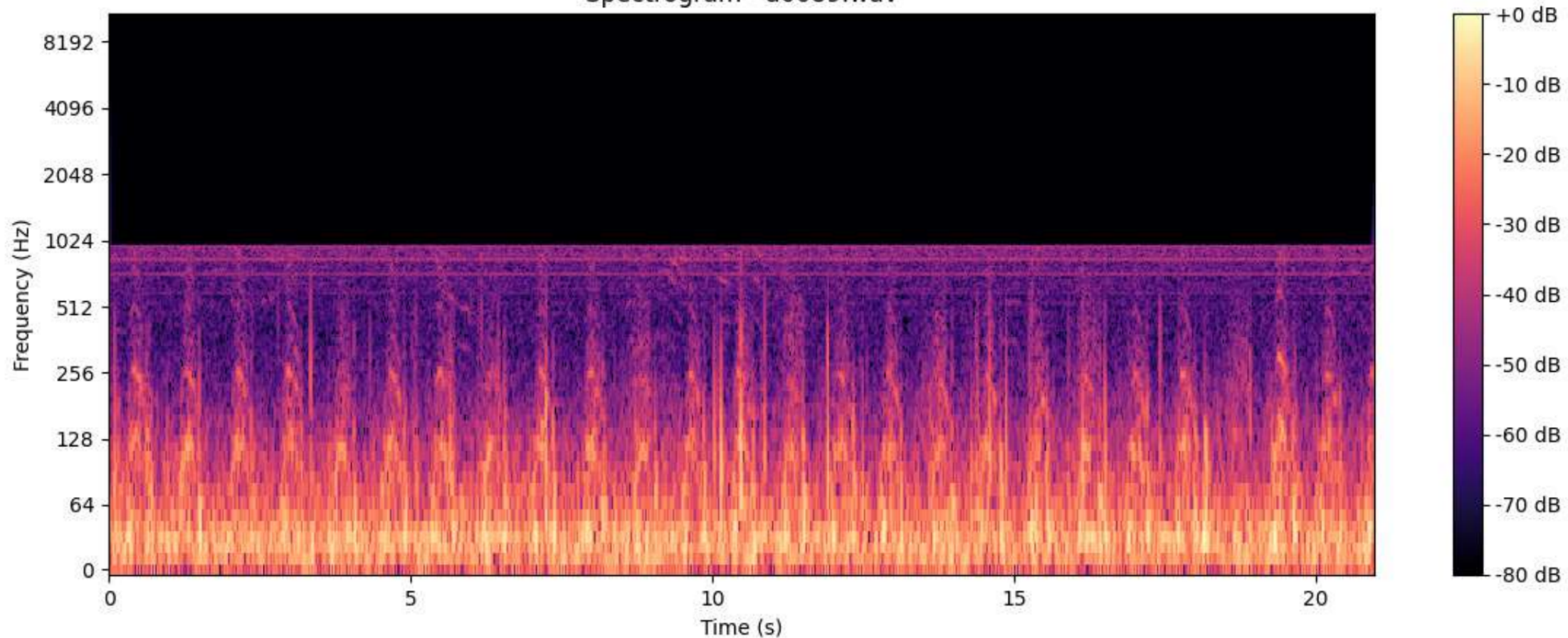
Spectrogram - a0088.wav



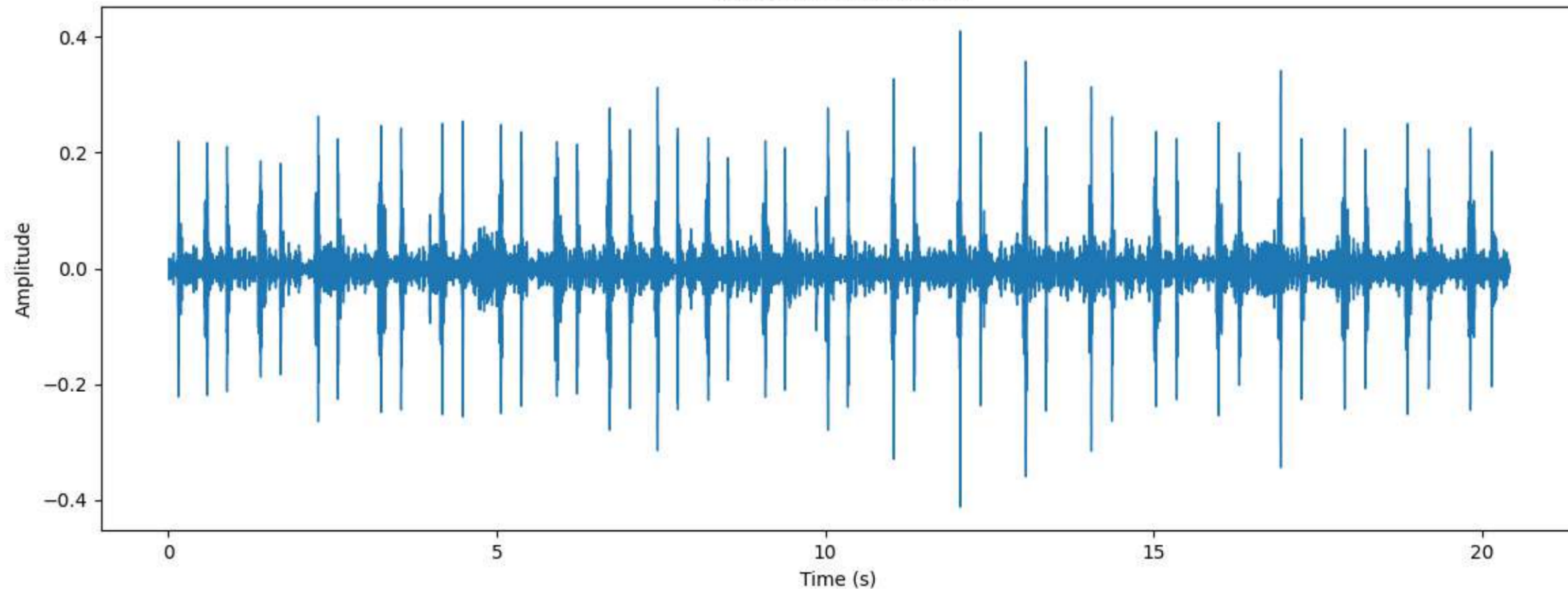
Waveform - a0089.wav



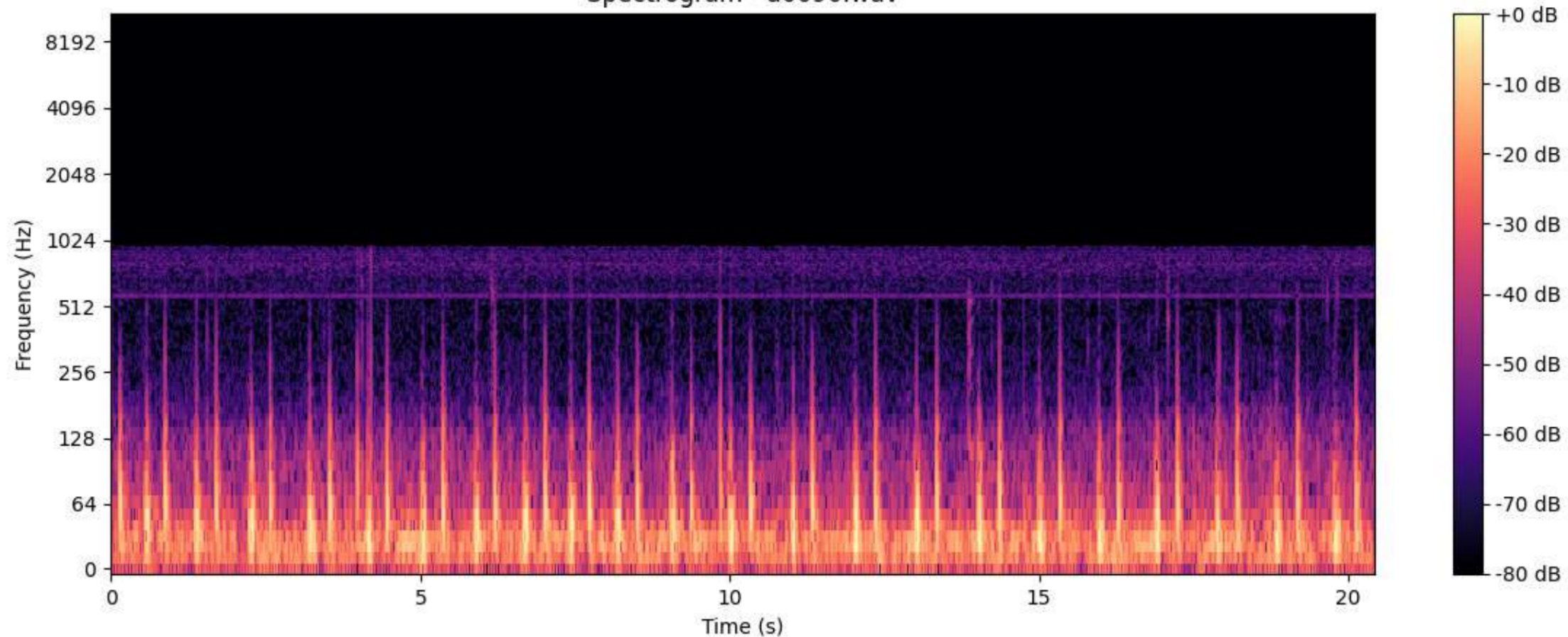
Spectrogram - a0089.wav



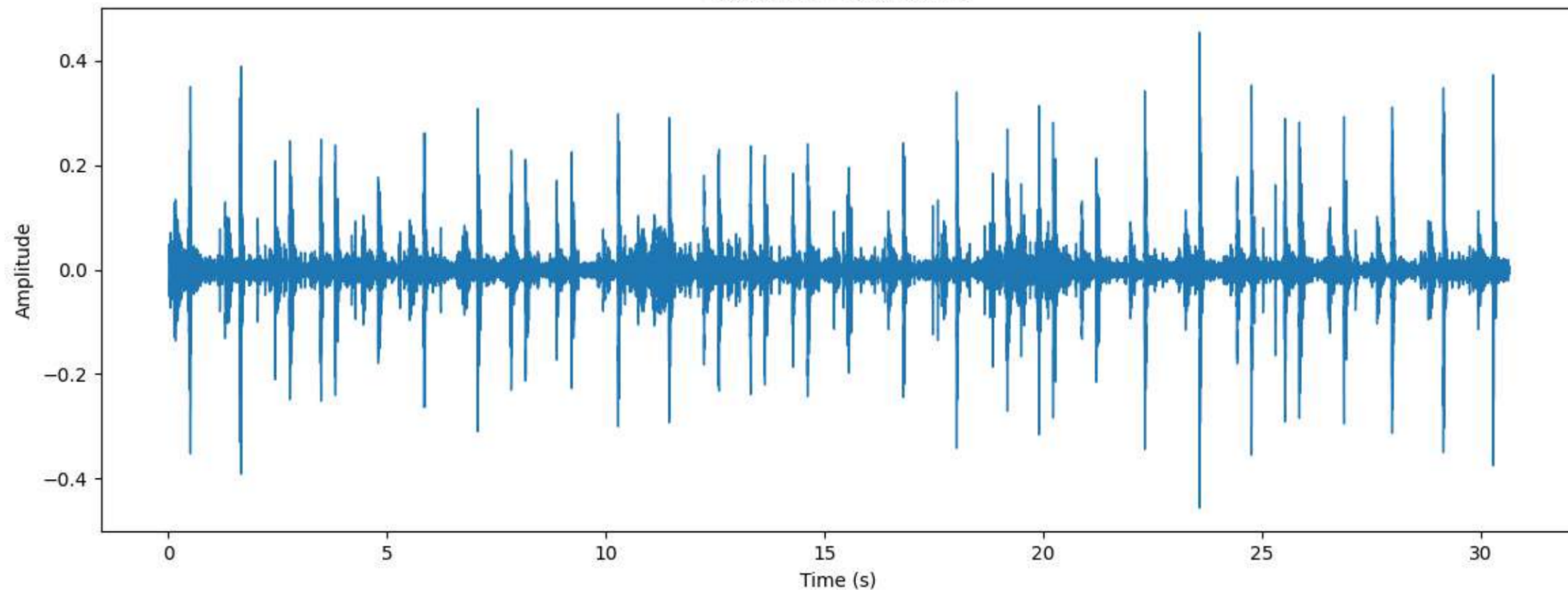
Waveform - a0090.wav



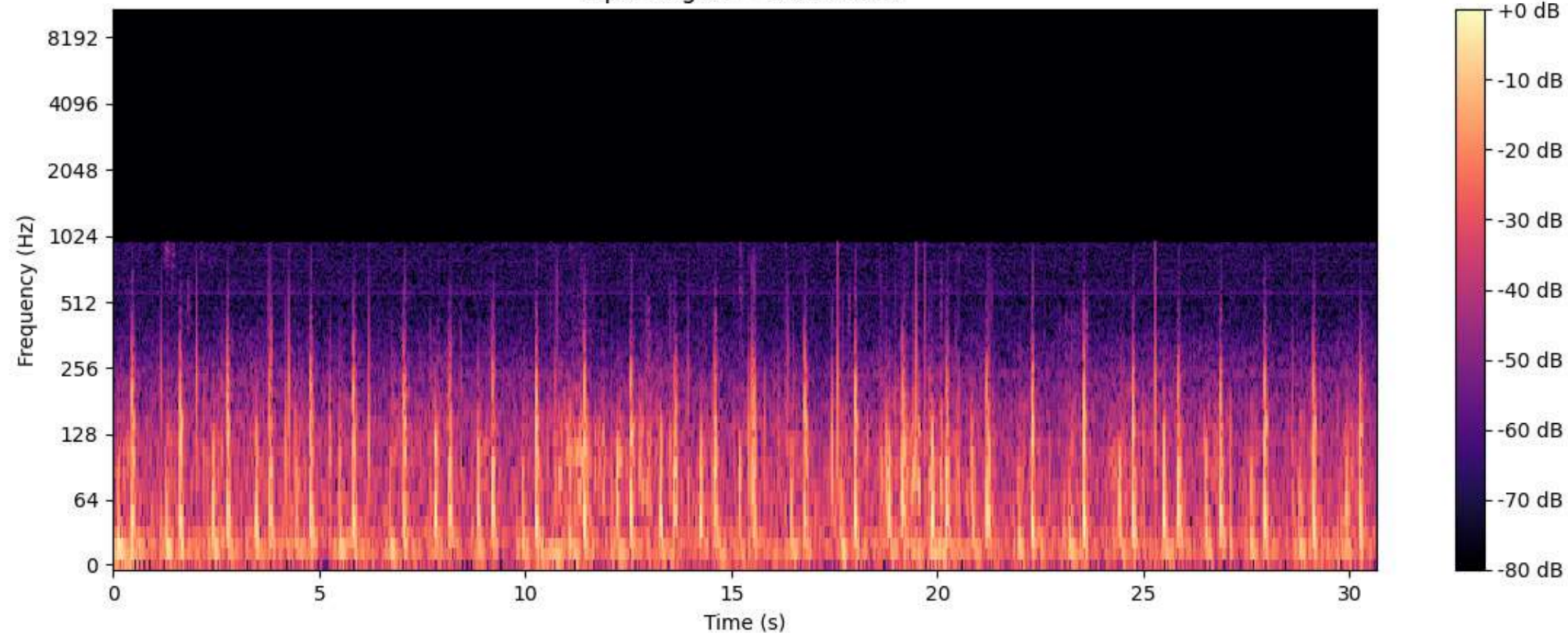
Spectrogram - a0090.wav



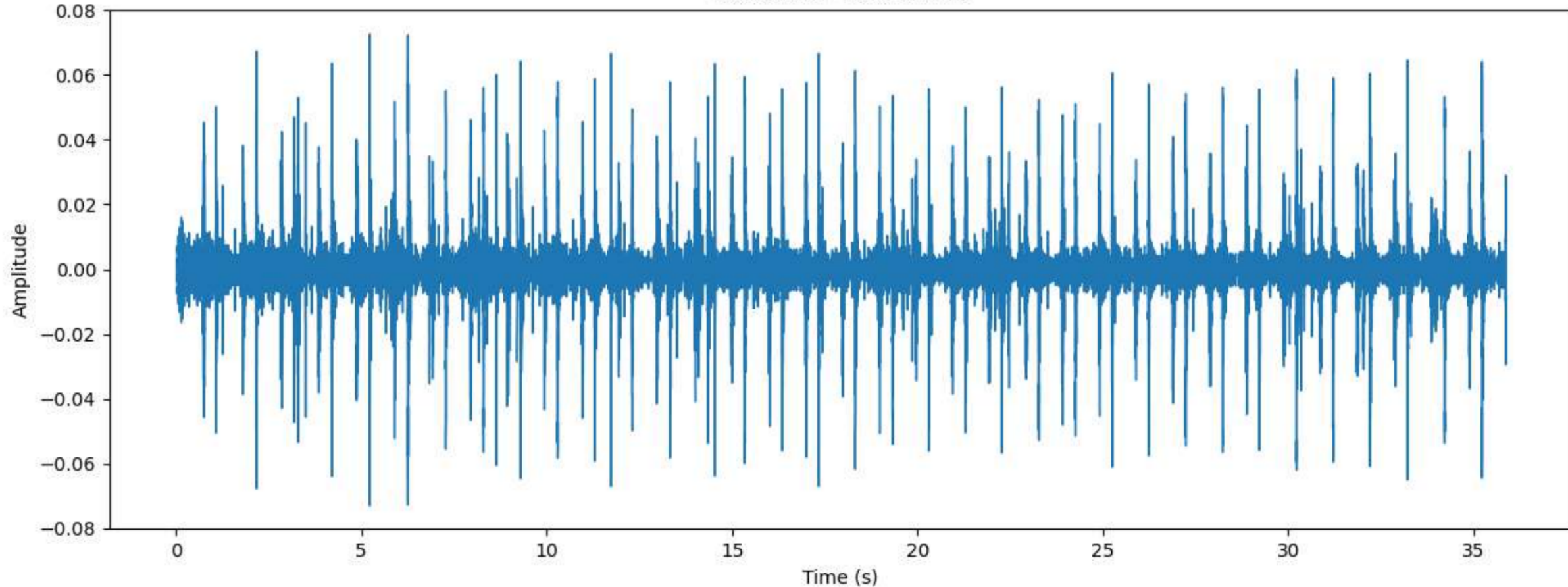
Waveform - a0091.wav



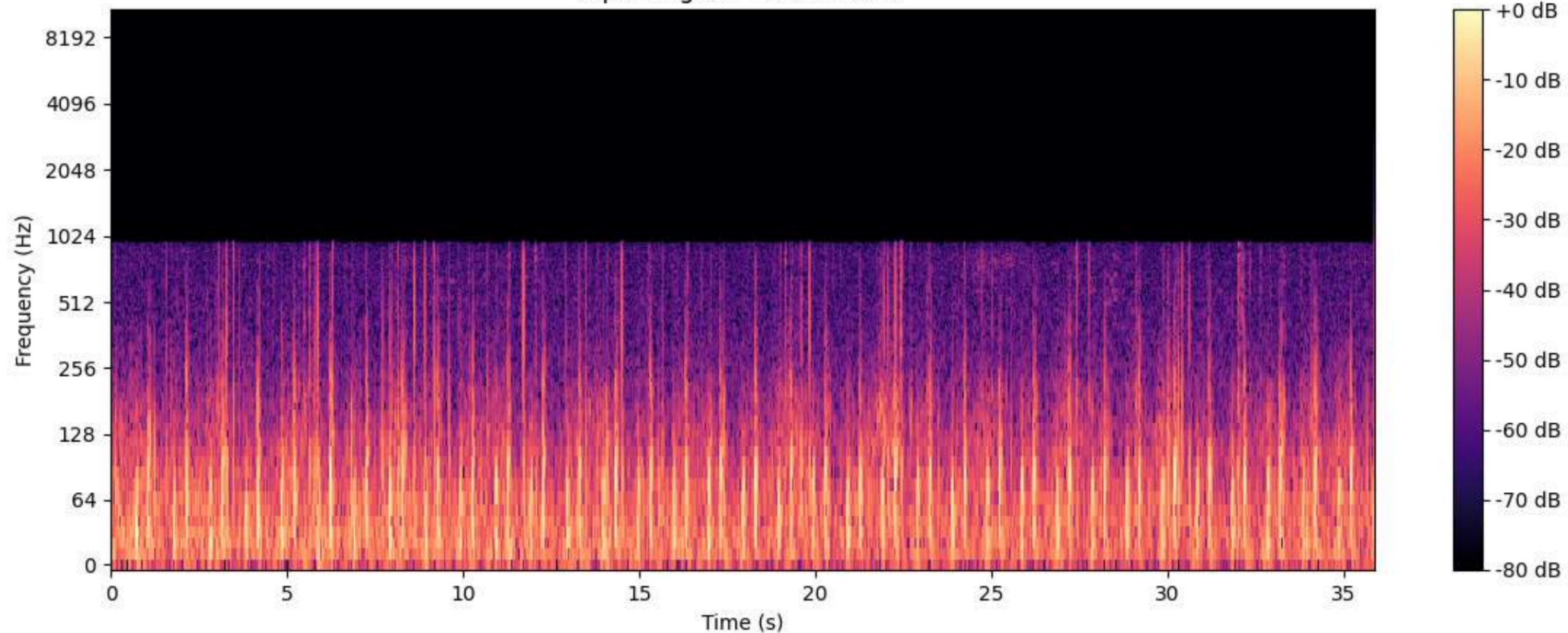
Spectrogram - a0091.wav



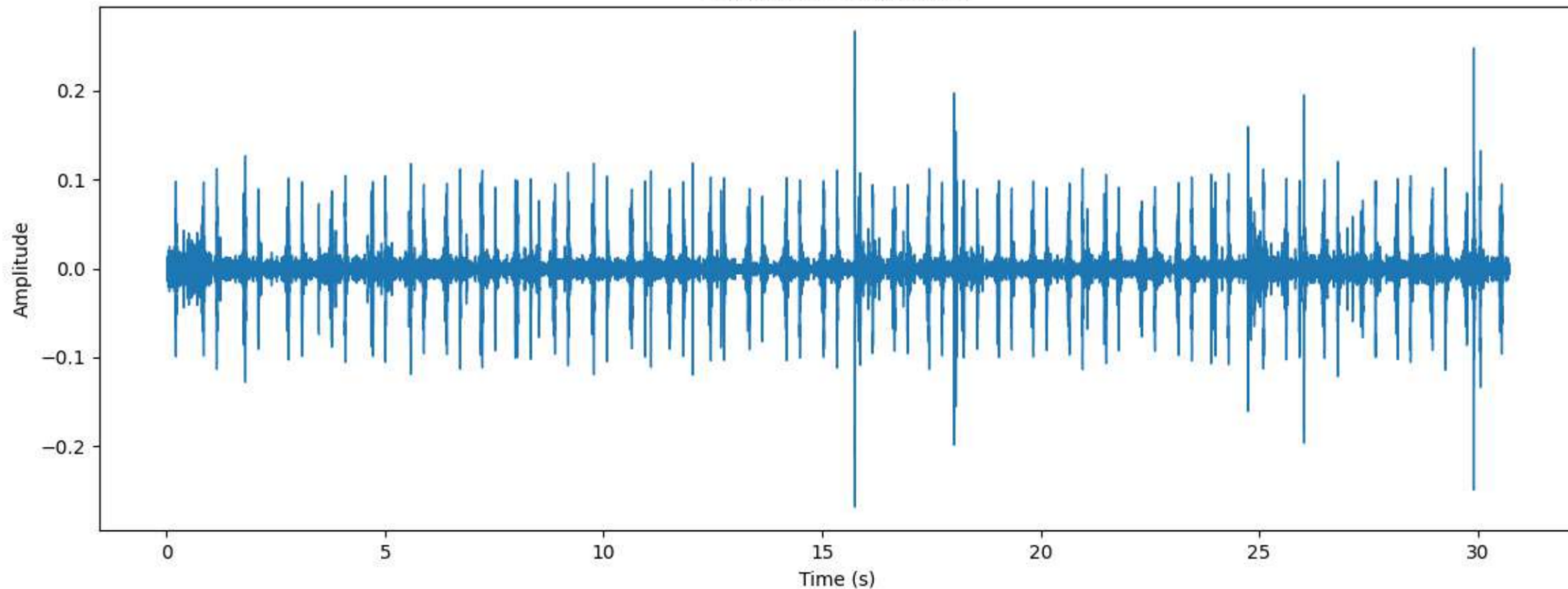
Waveform - a0092.wav



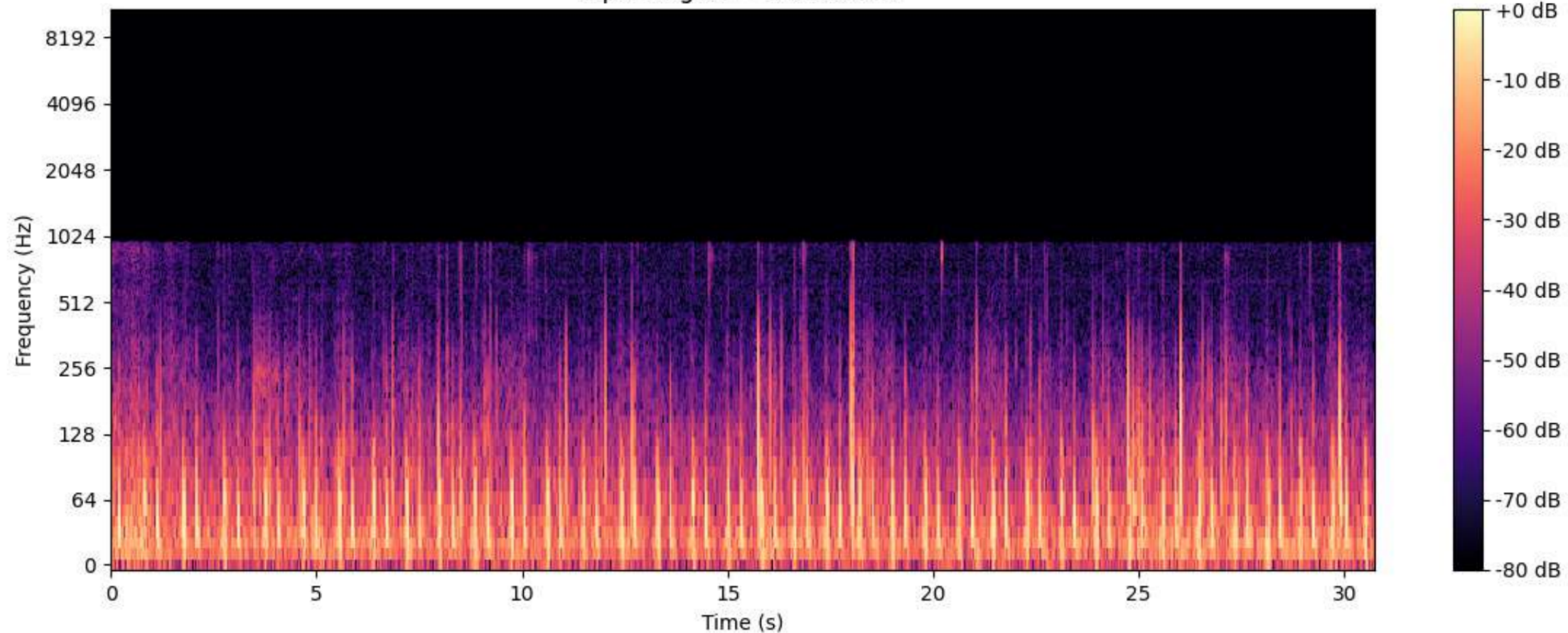
Spectrogram - a0092.wav



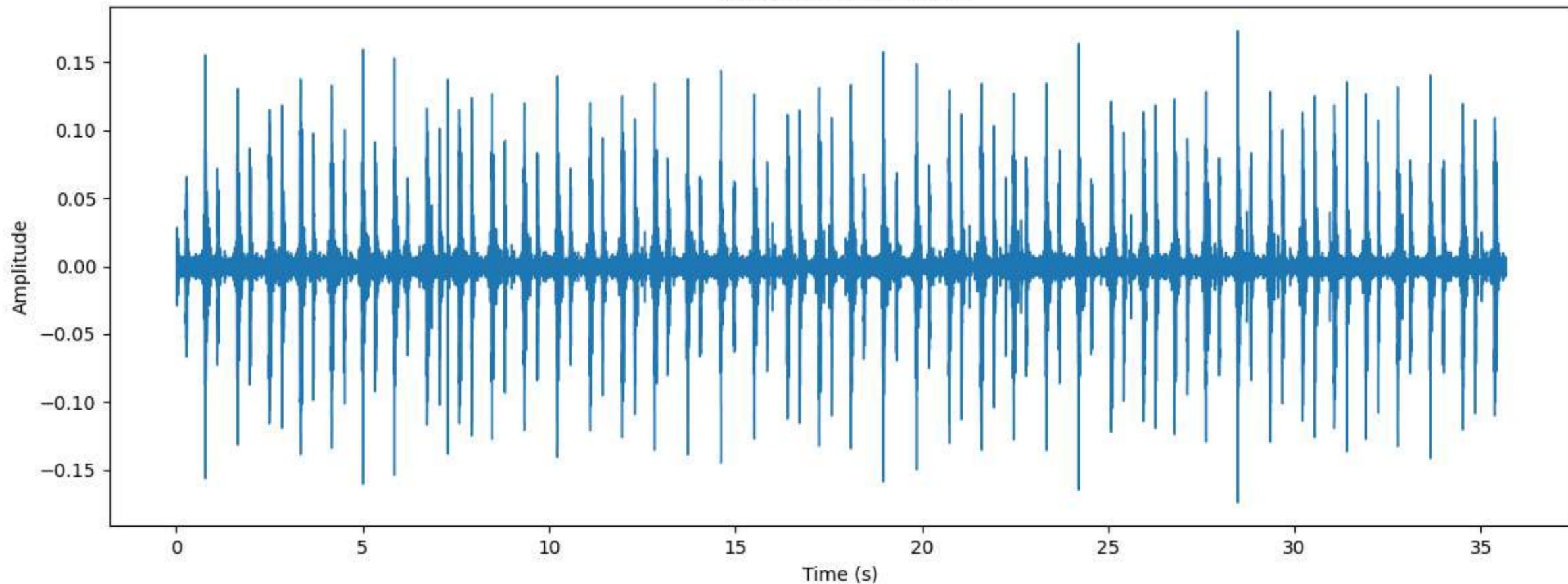
Waveform - a0093.wav



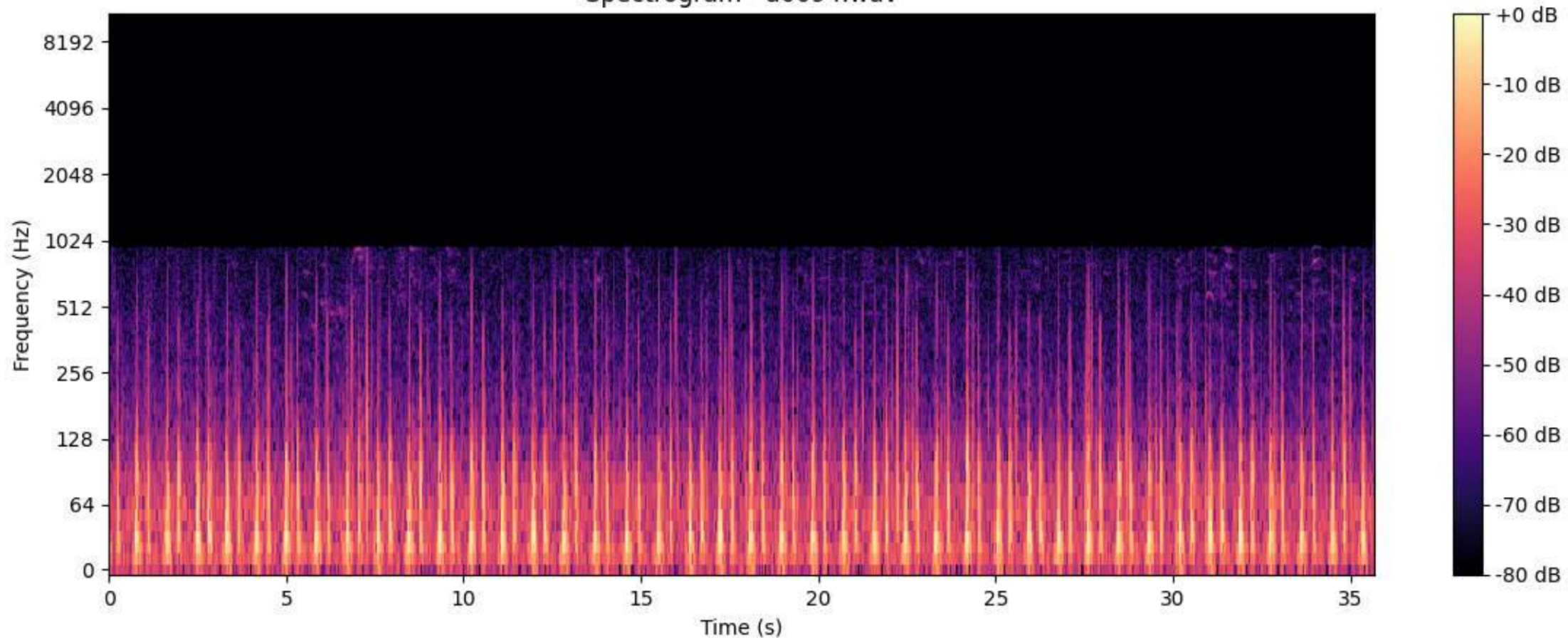
Spectrogram - a0093.wav



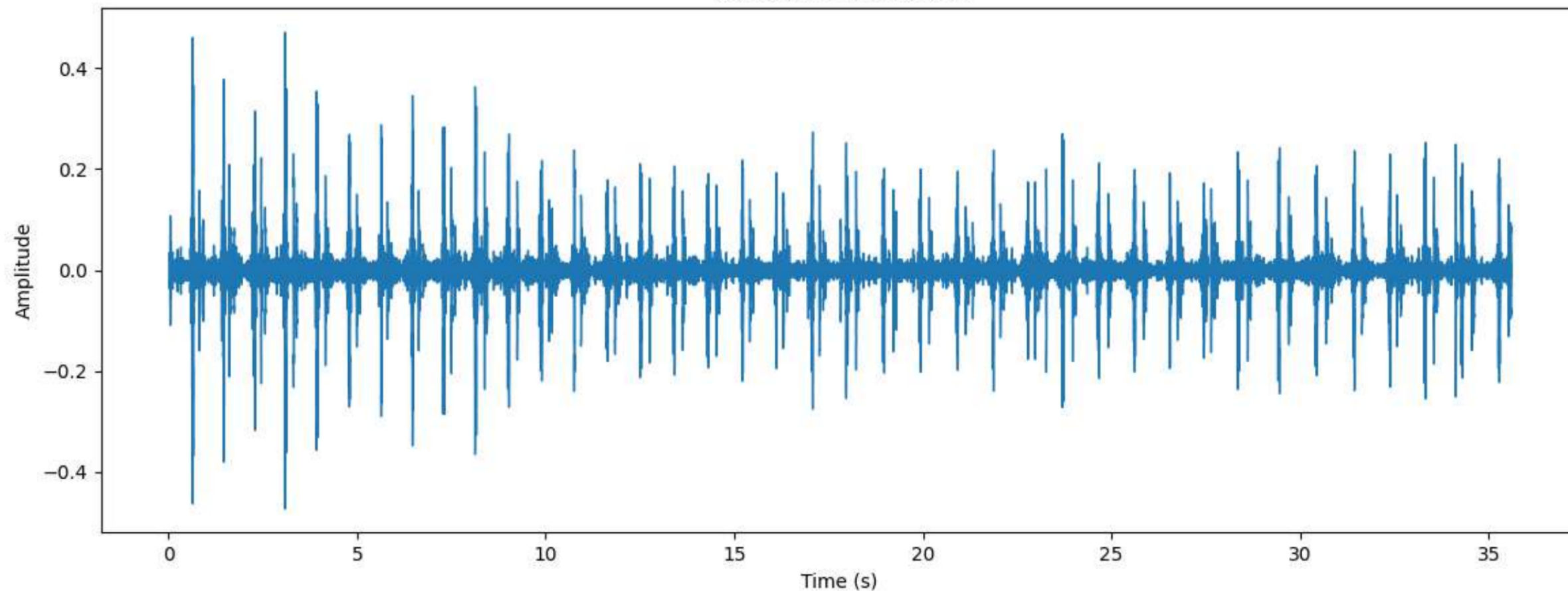
Waveform - a0094.wav



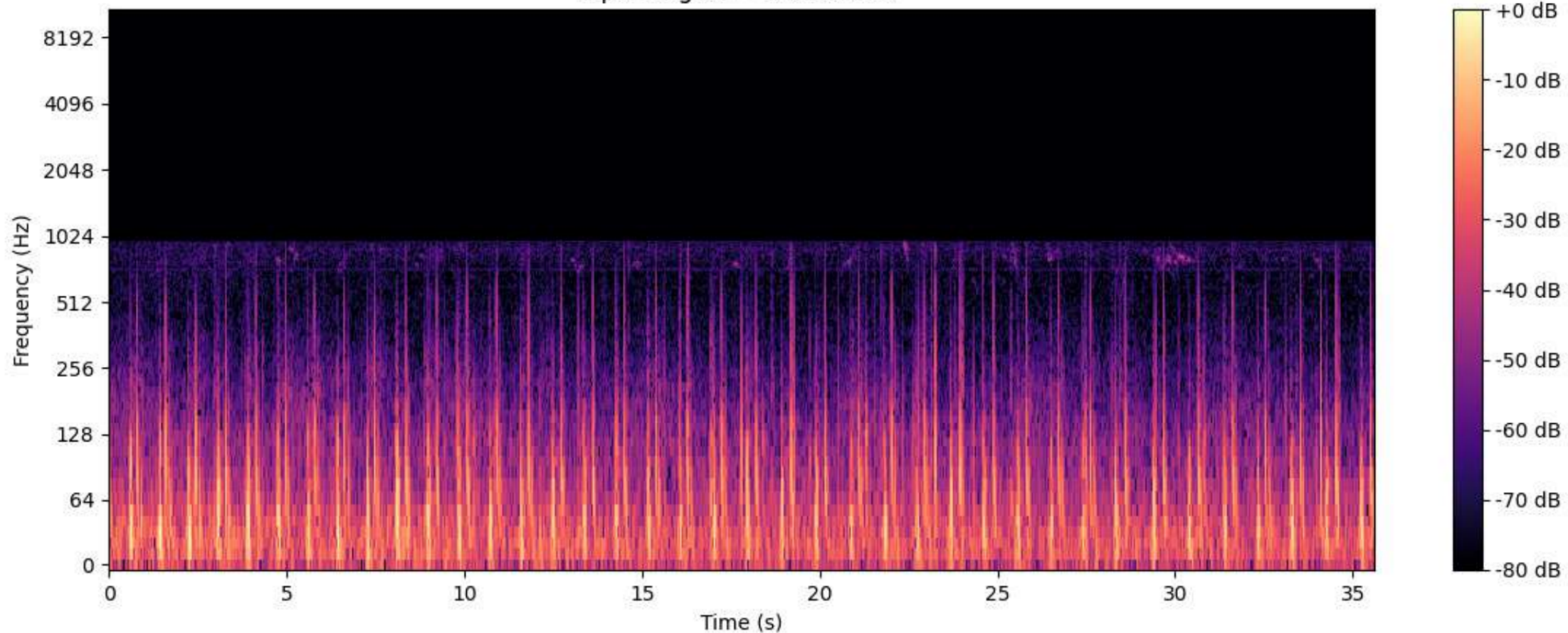
Spectrogram - a0094.wav



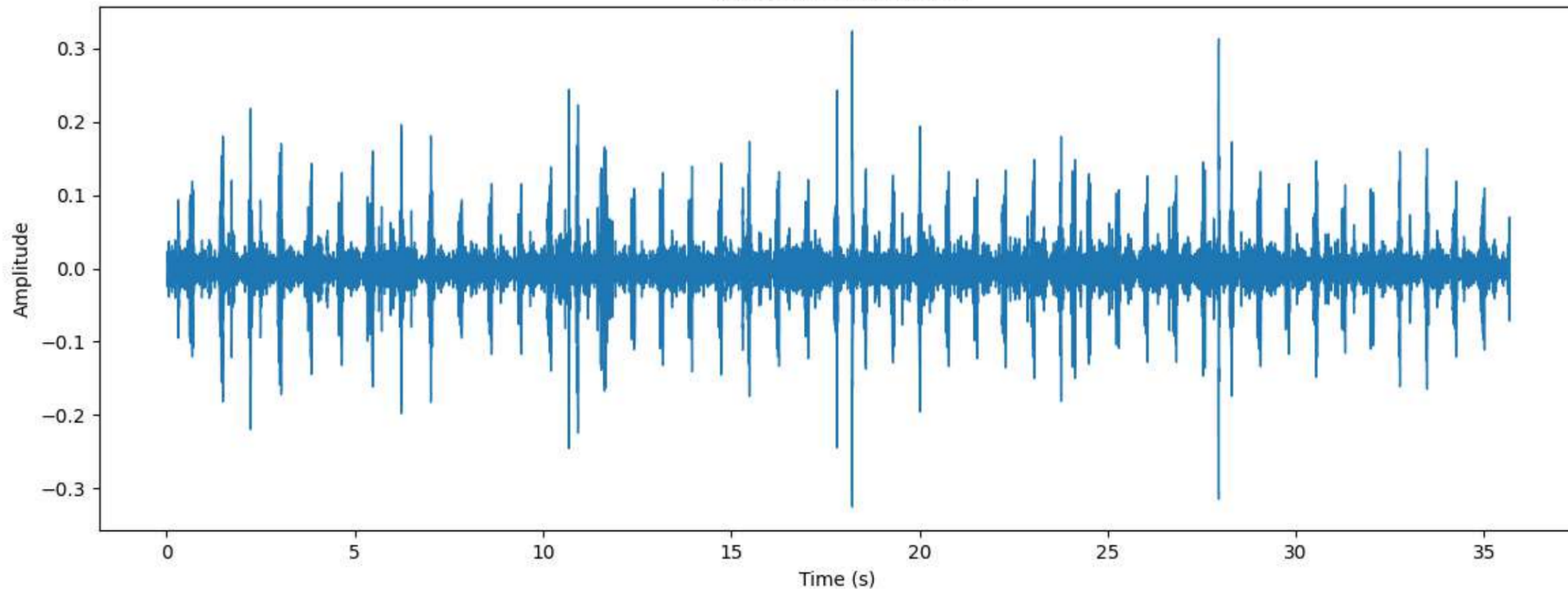
Waveform - a0095.wav



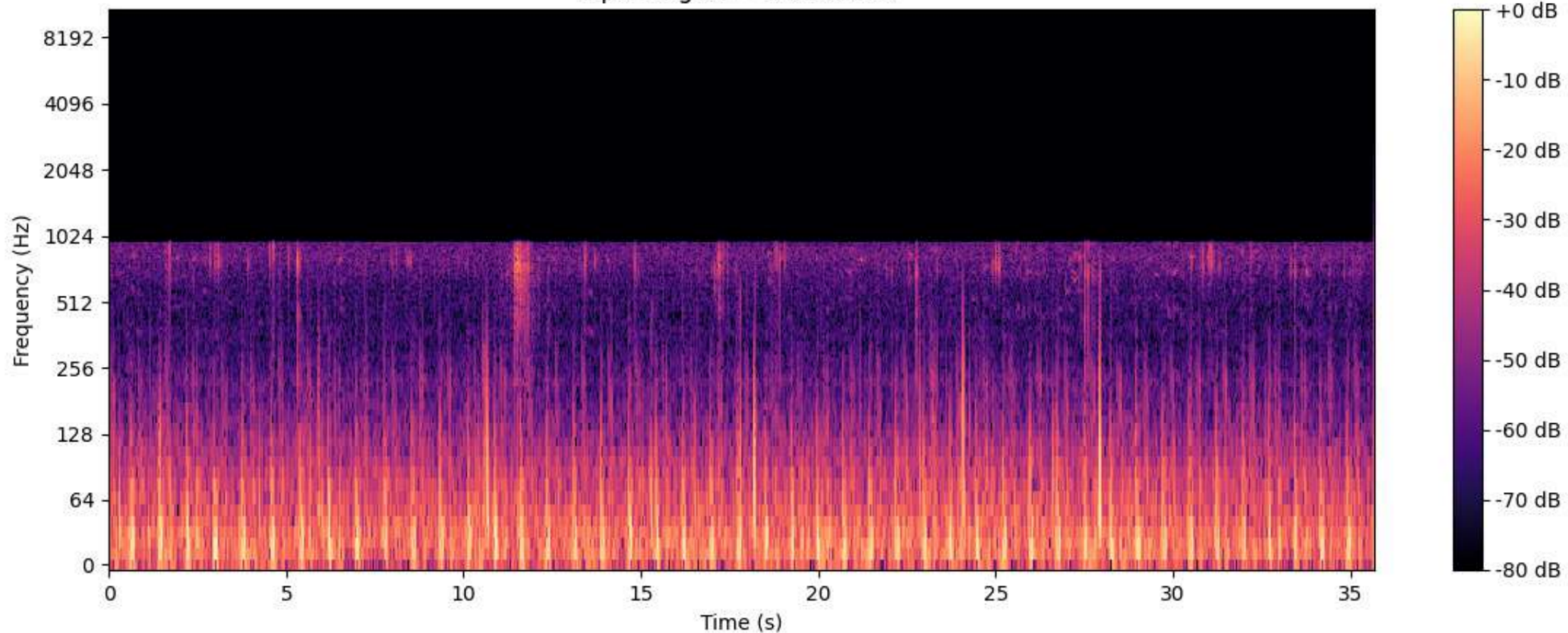
Spectrogram - a0095.wav



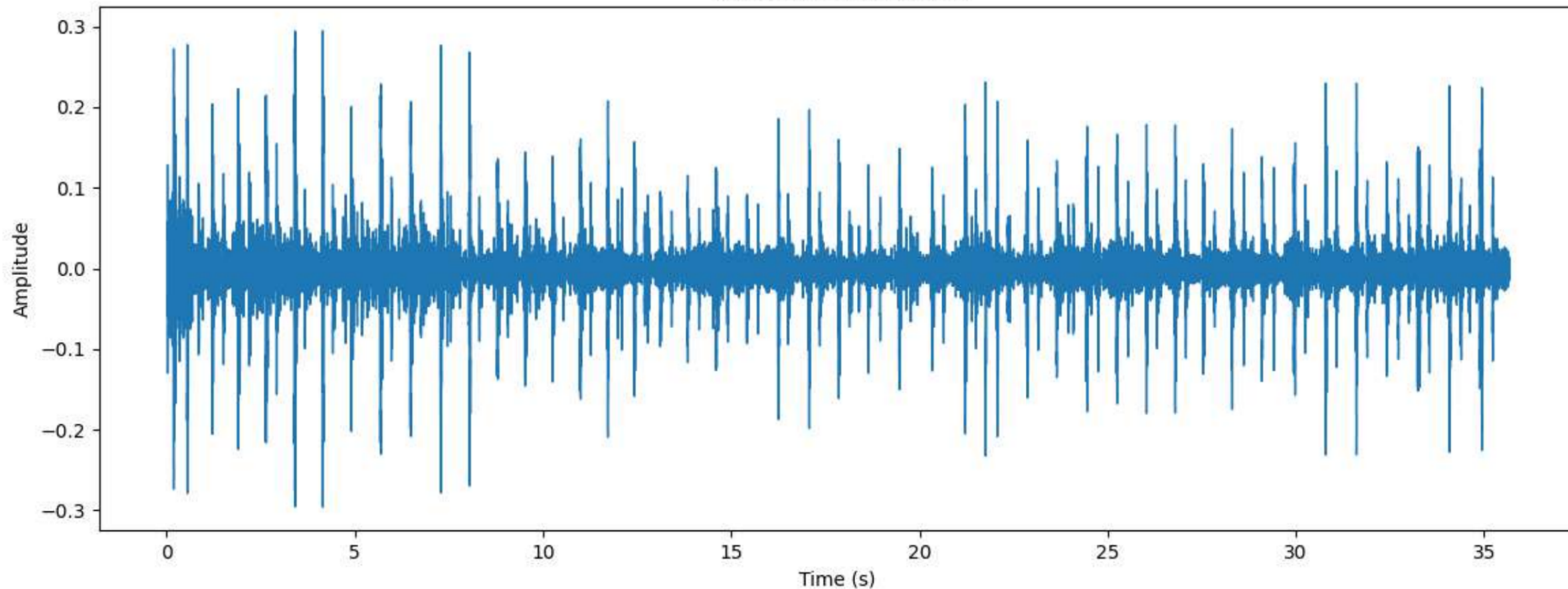
Waveform - a0096.wav



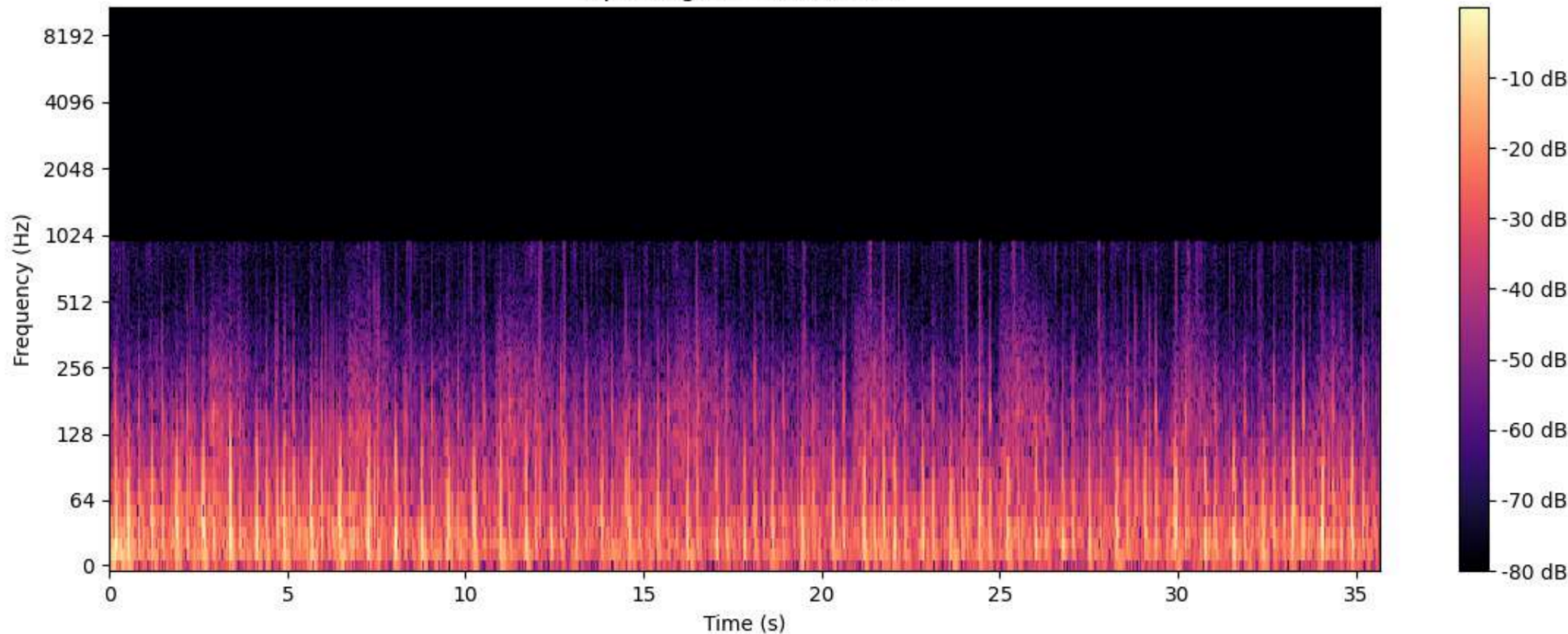
Spectrogram - a0096.wav



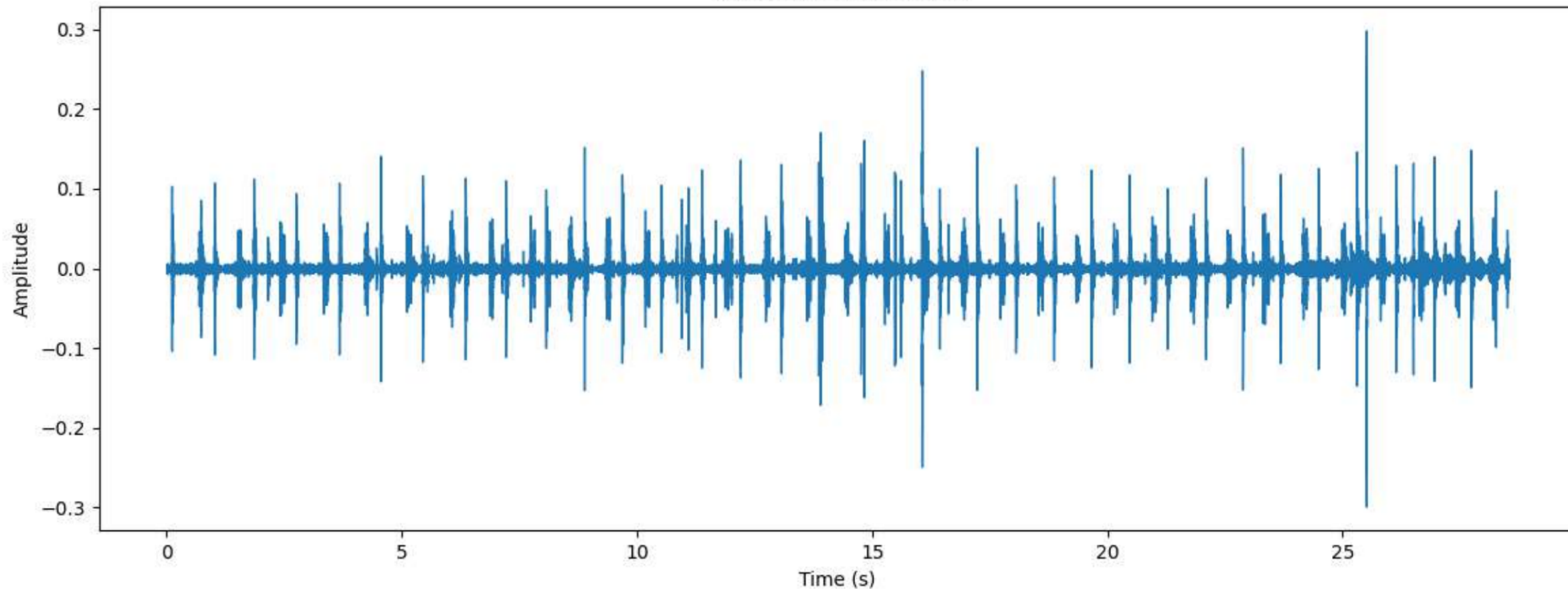
Waveform - a0097.wav



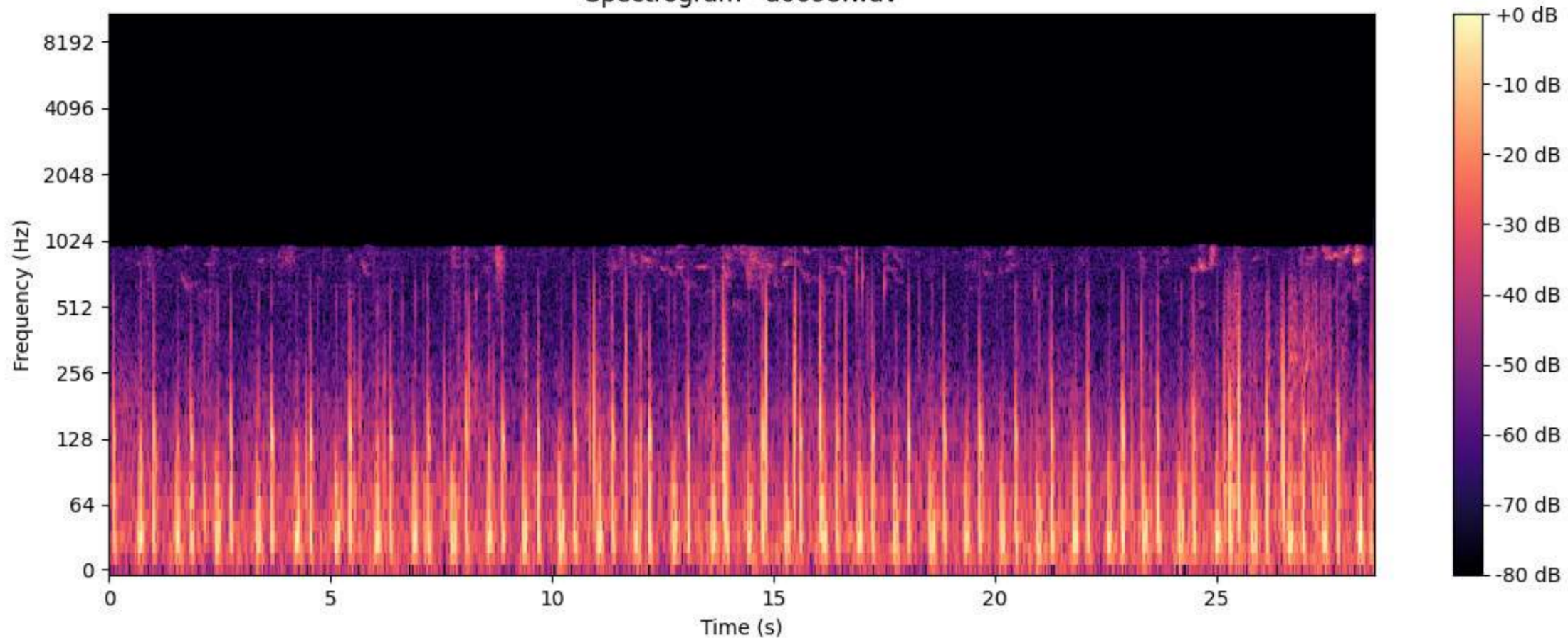
Spectrogram - a0097.wav



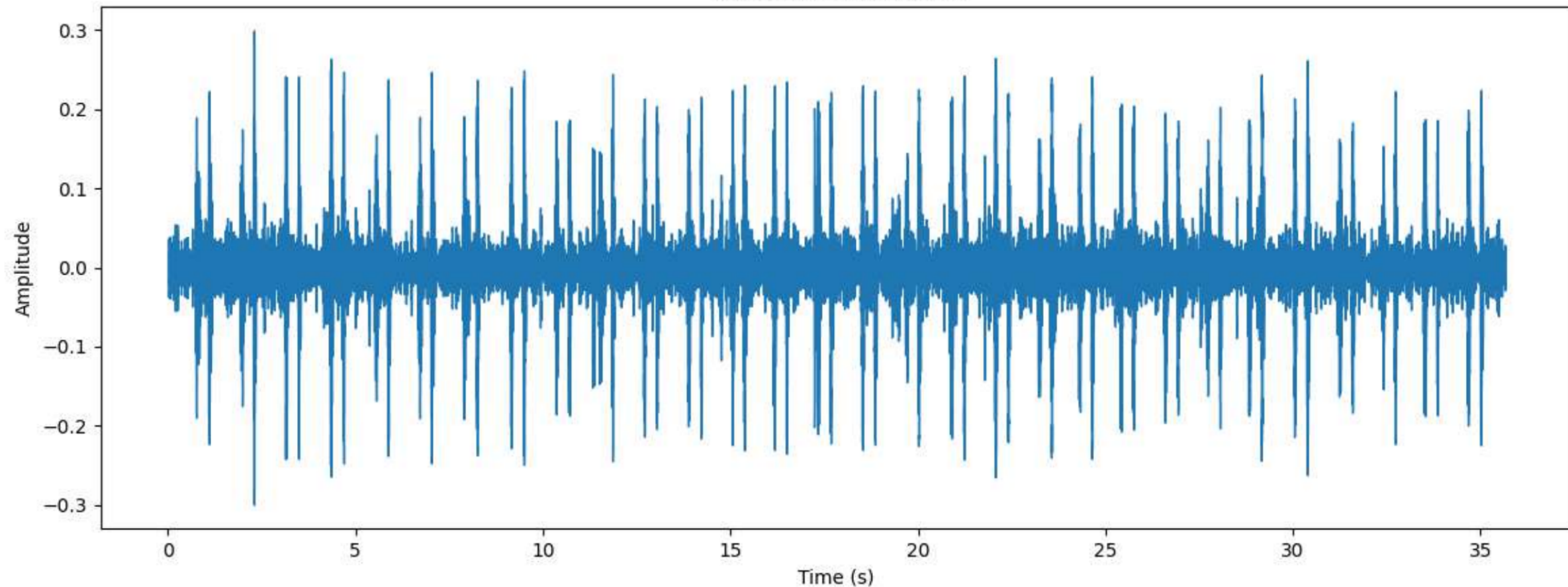
Waveform - a0098.wav



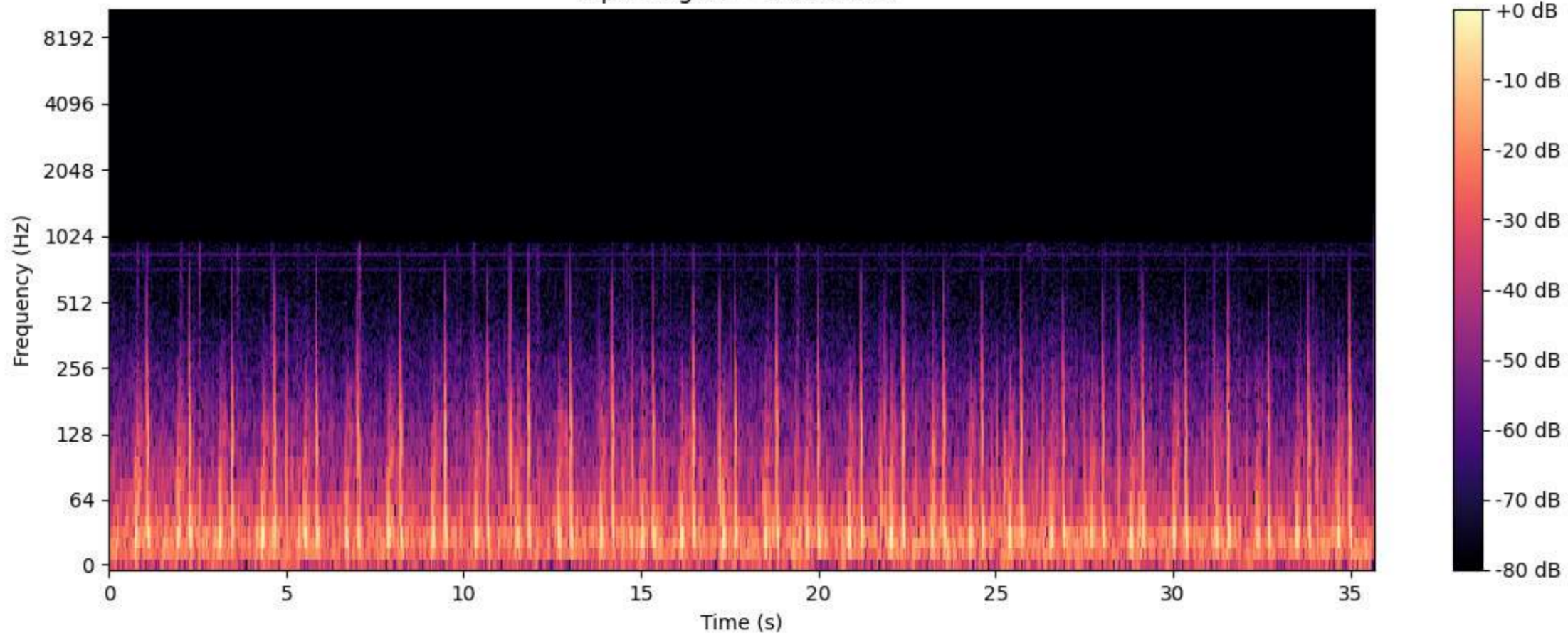
Spectrogram - a0098.wav



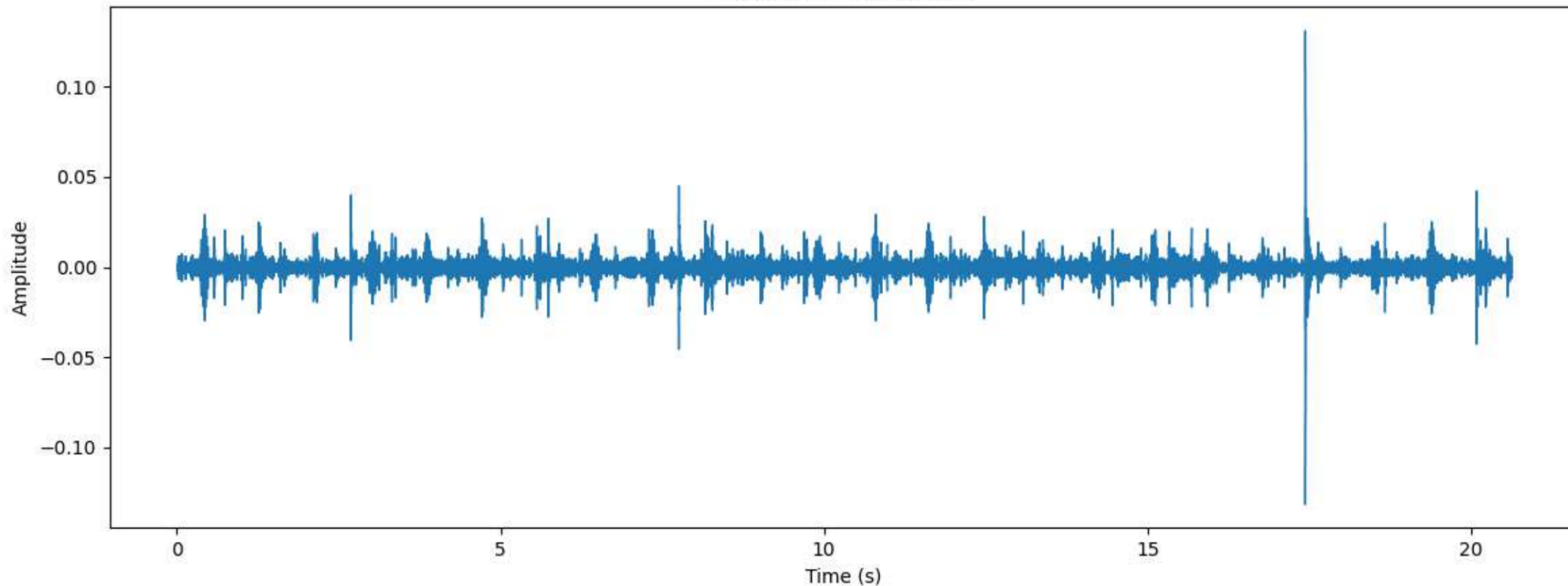
Waveform - a0099.wav



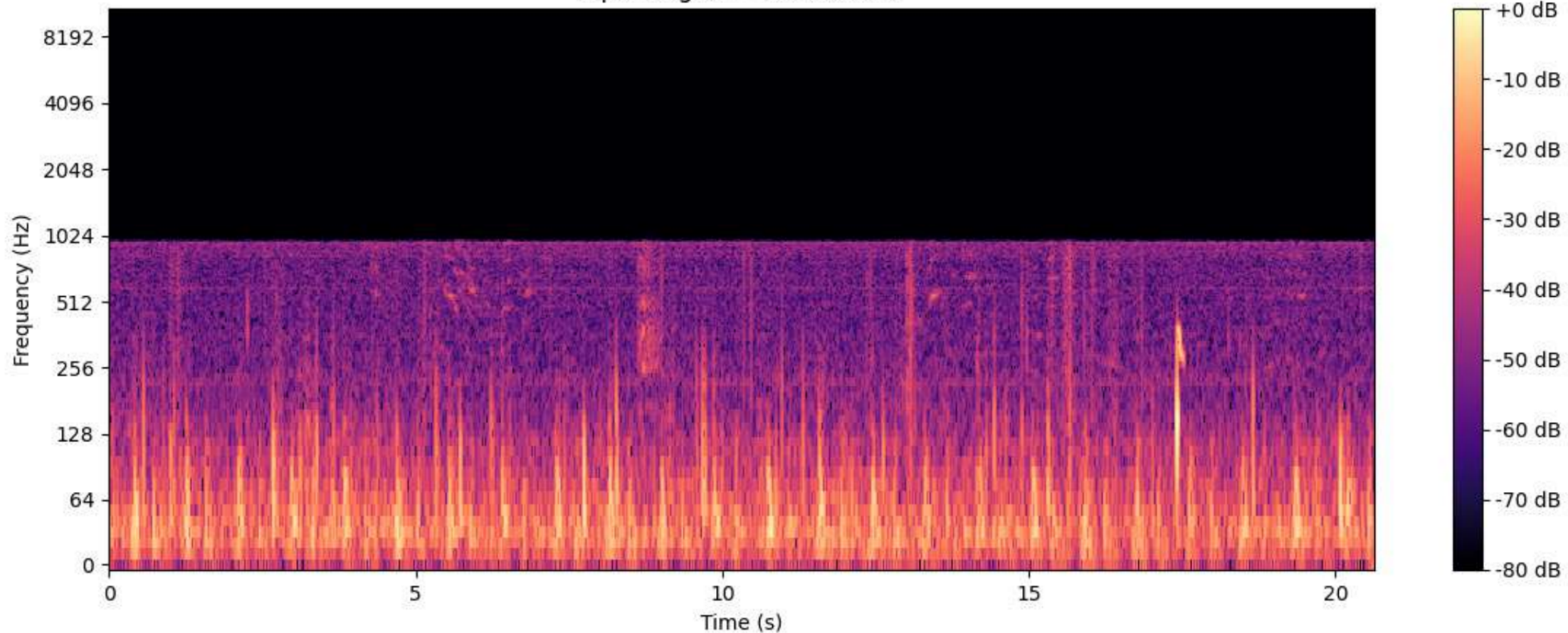
Spectrogram - a0099.wav



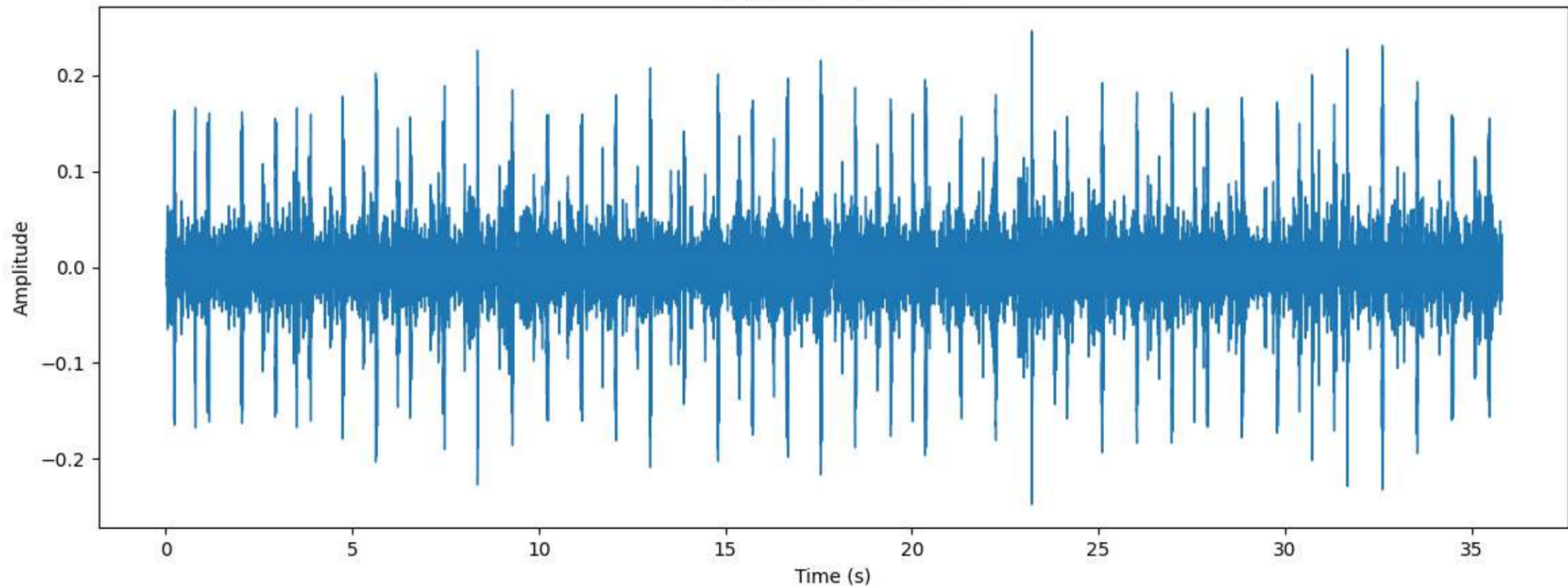
Waveform - a0100.wav



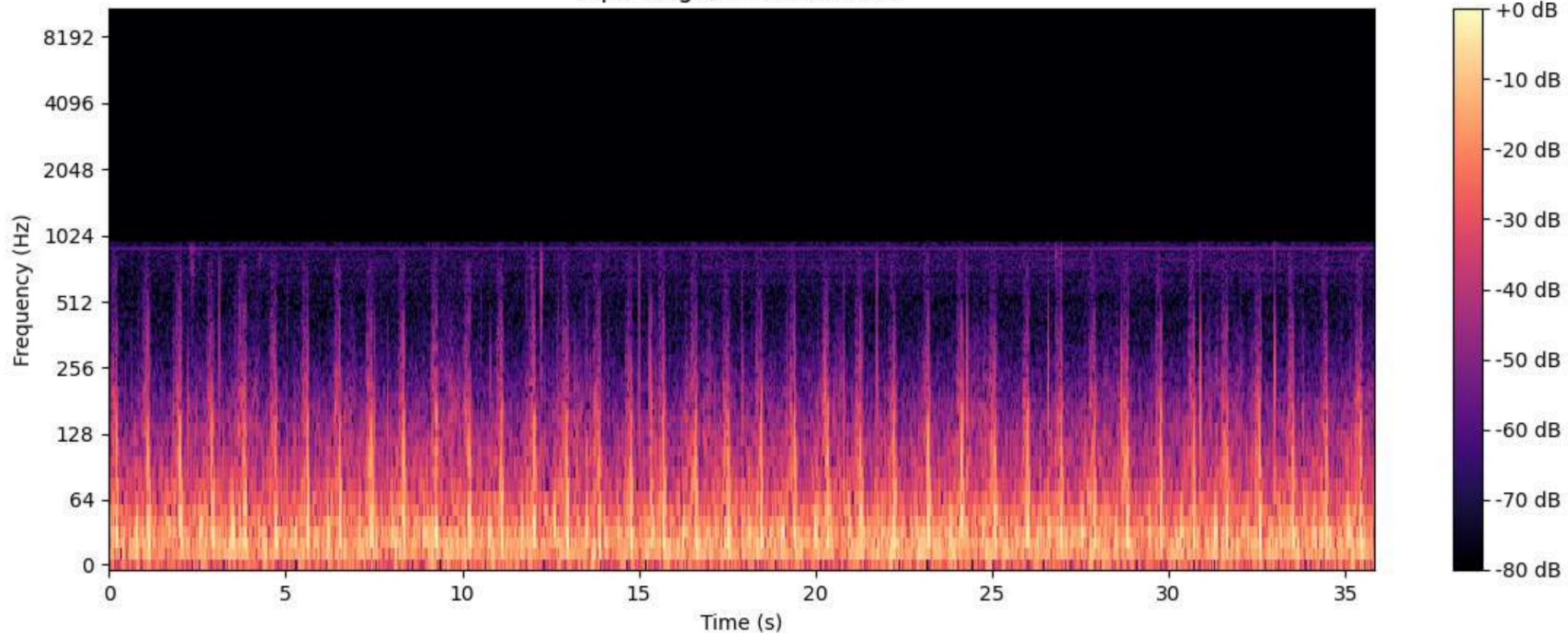
Spectrogram - a0100.wav



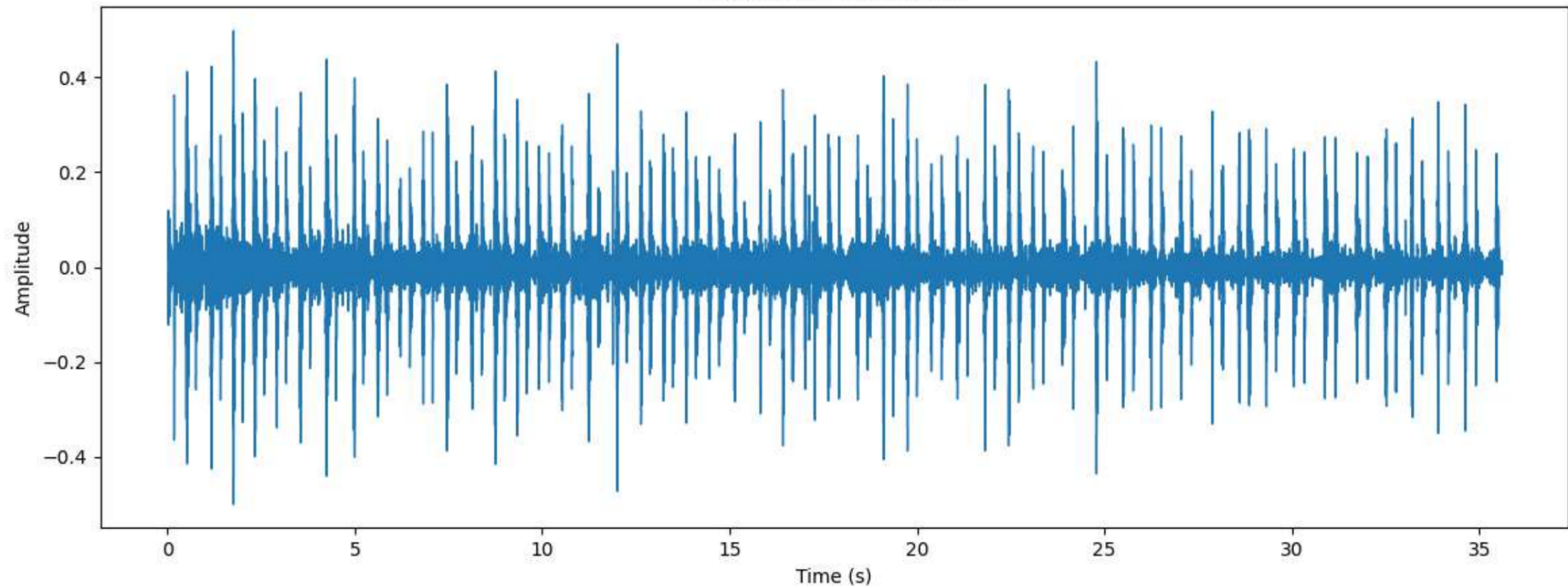
Waveform - a0101.wav



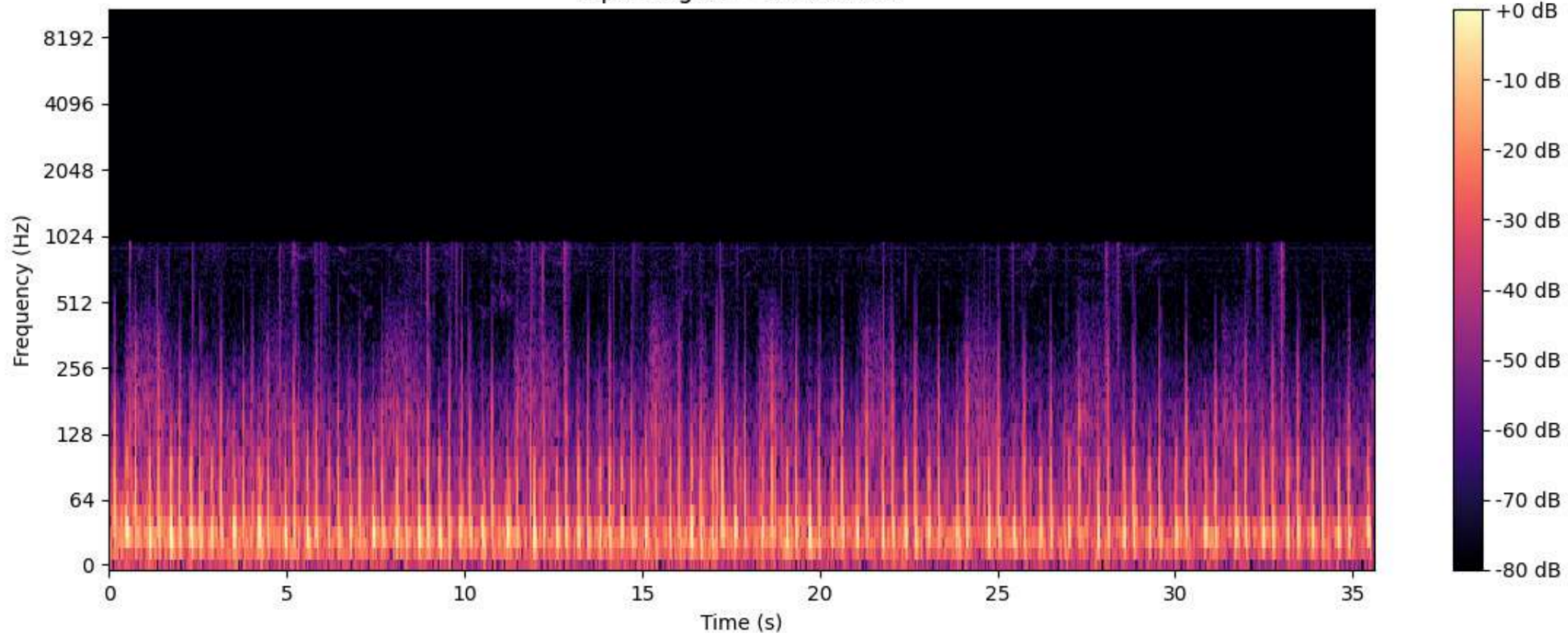
Spectrogram - a0101.wav



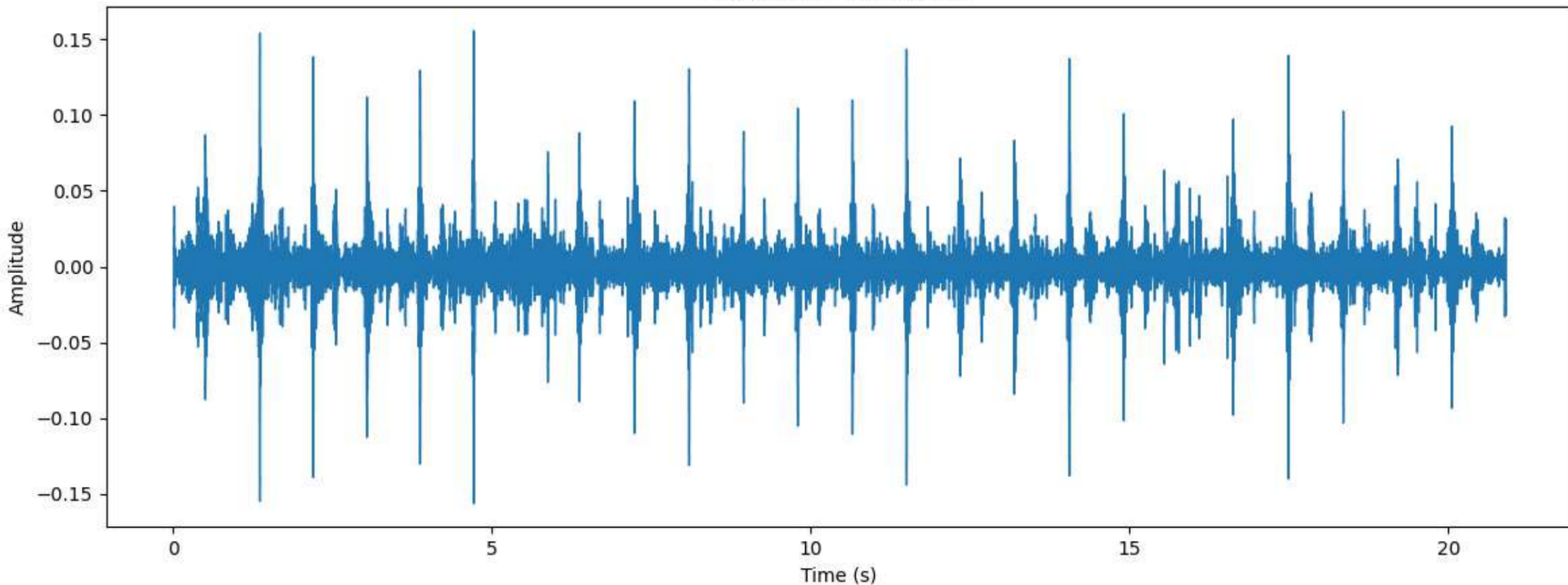
Waveform - a0102.wav



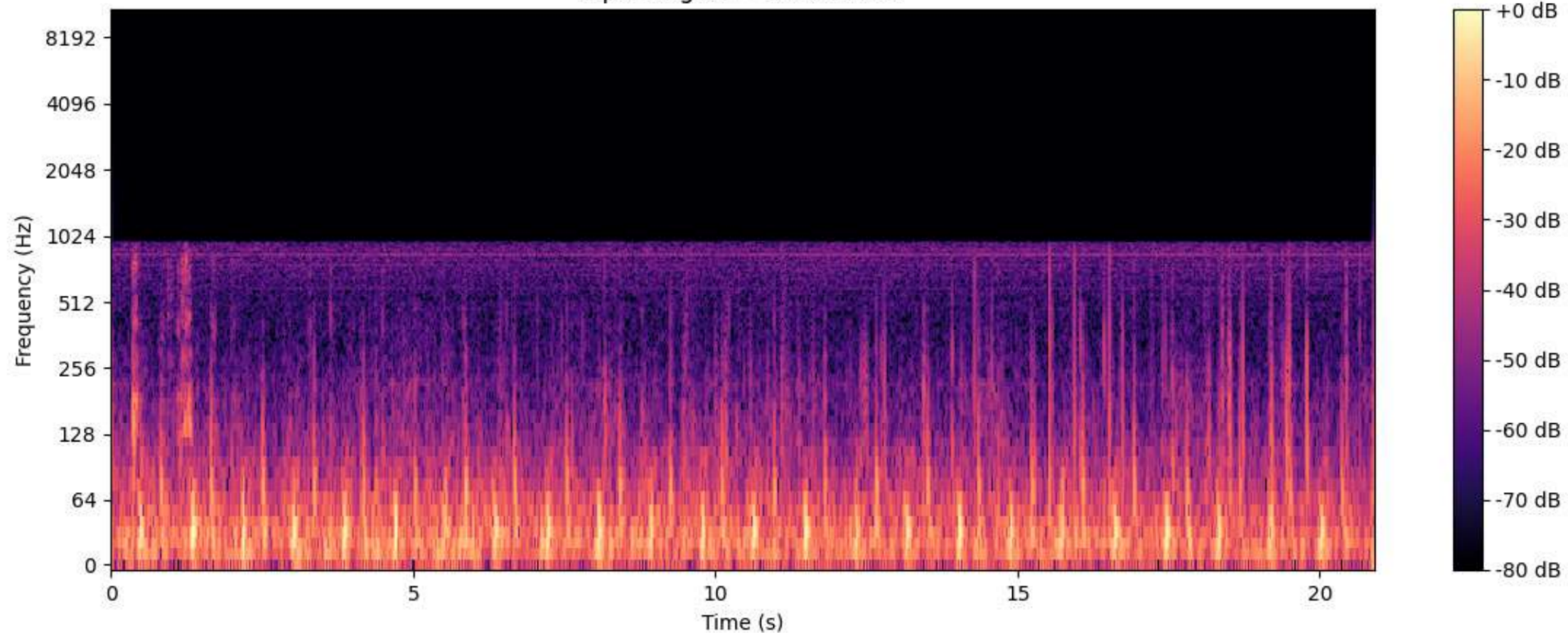
Spectrogram - a0102.wav



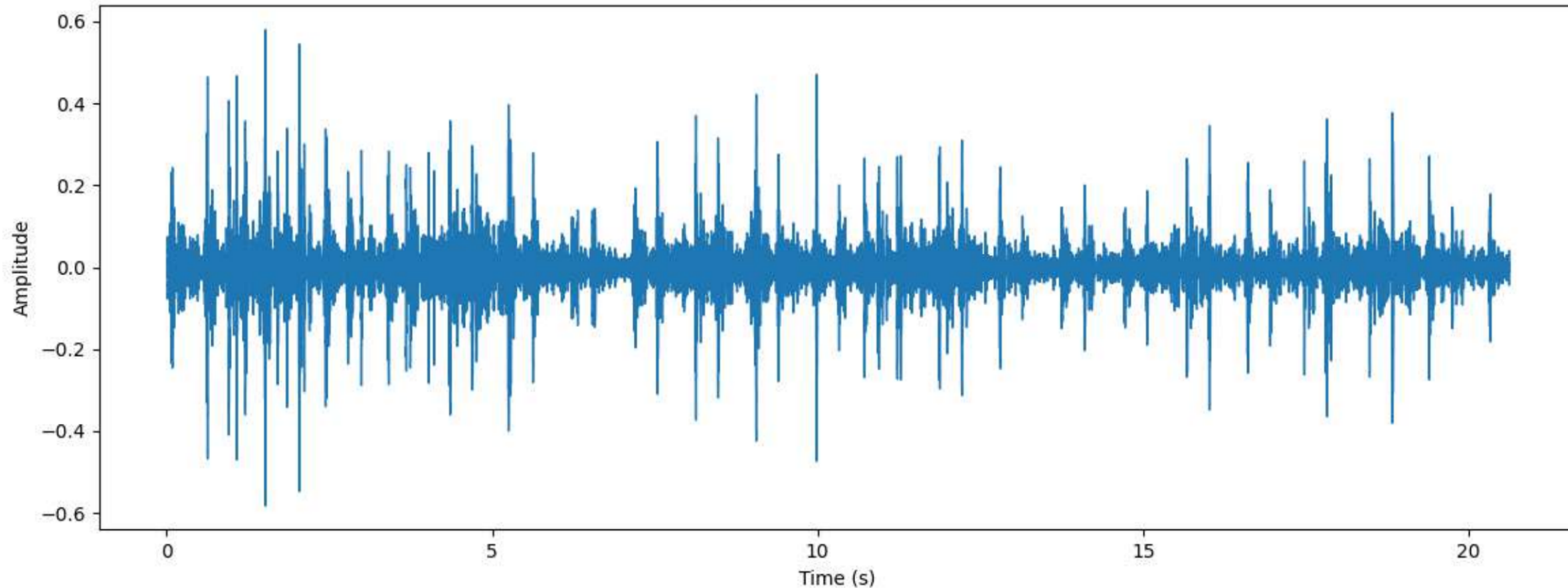
Waveform - a0103.wav



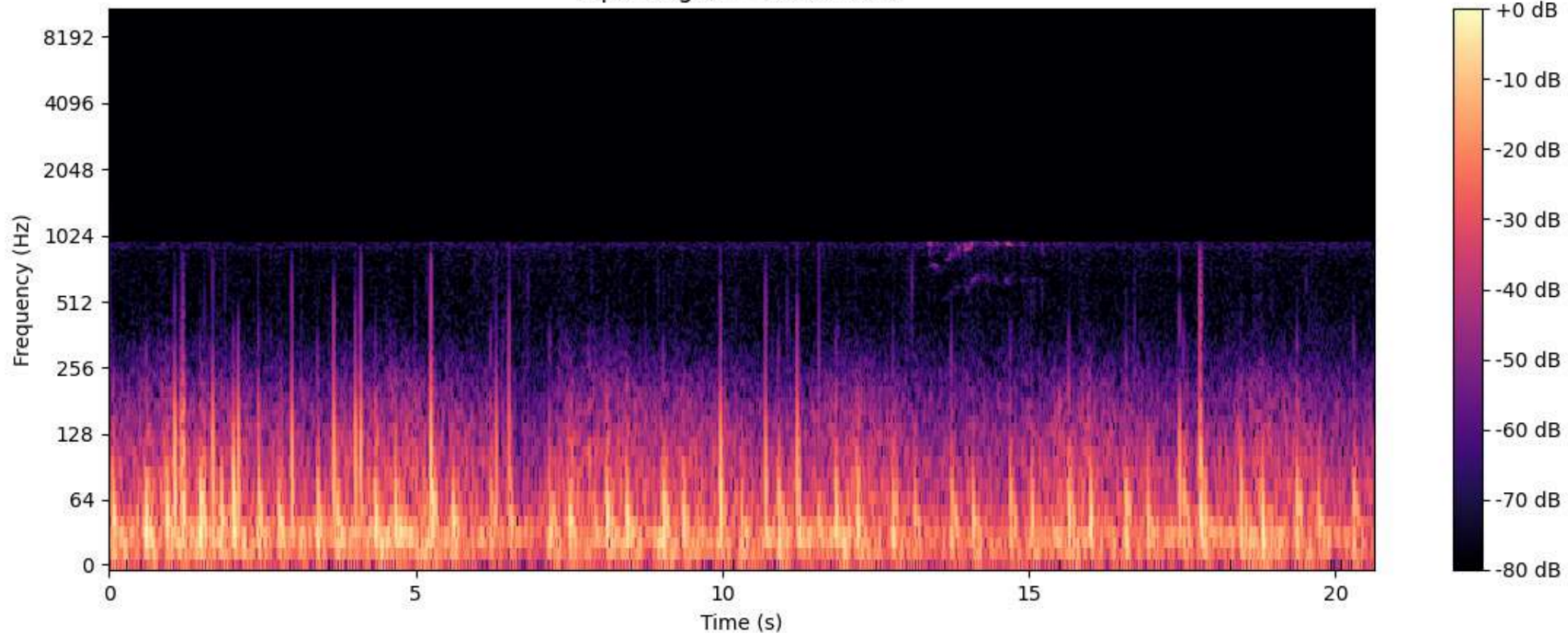
Spectrogram - a0103.wav



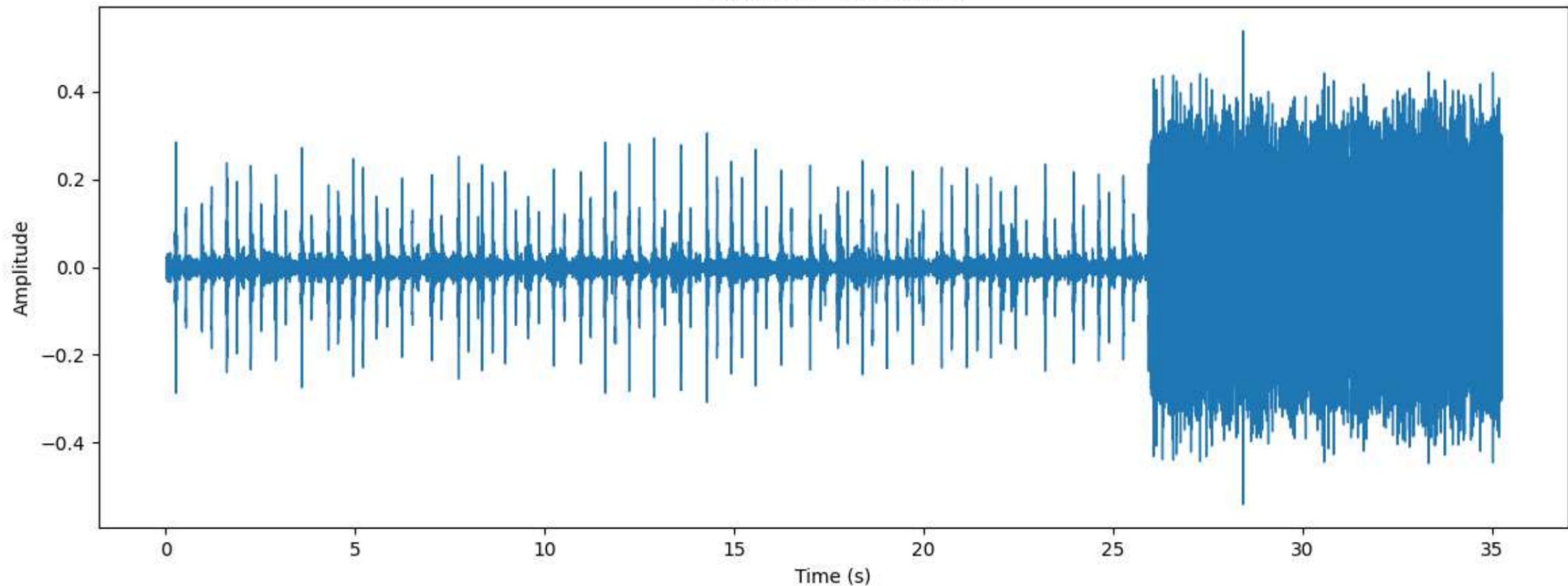
Waveform - a0104.wav



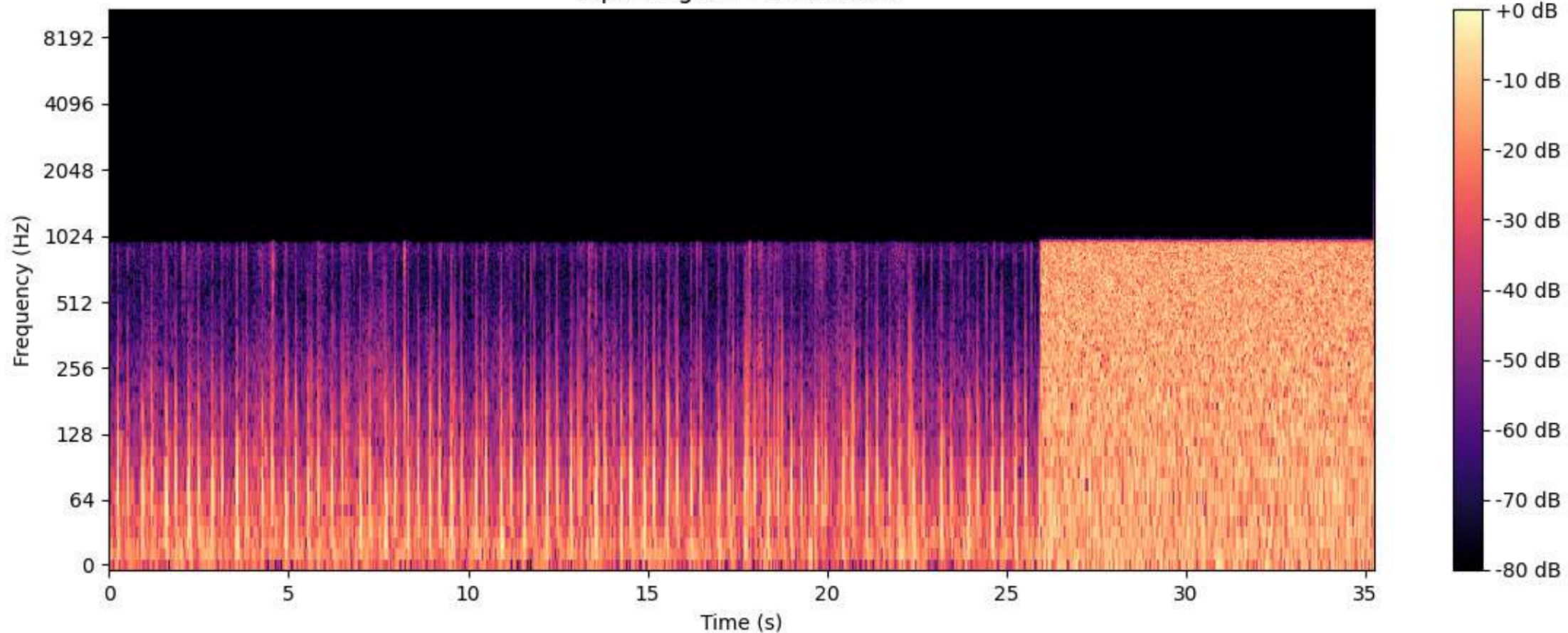
Spectrogram - a0104.wav



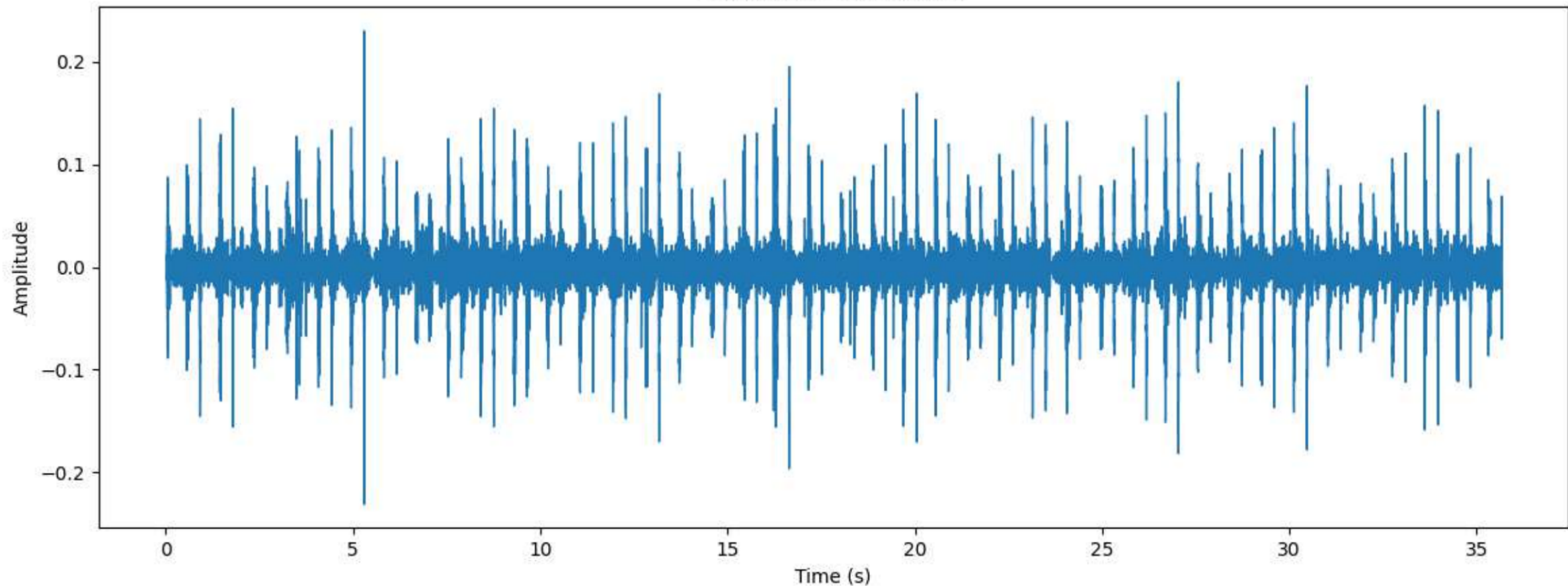
Waveform - a0105.wav



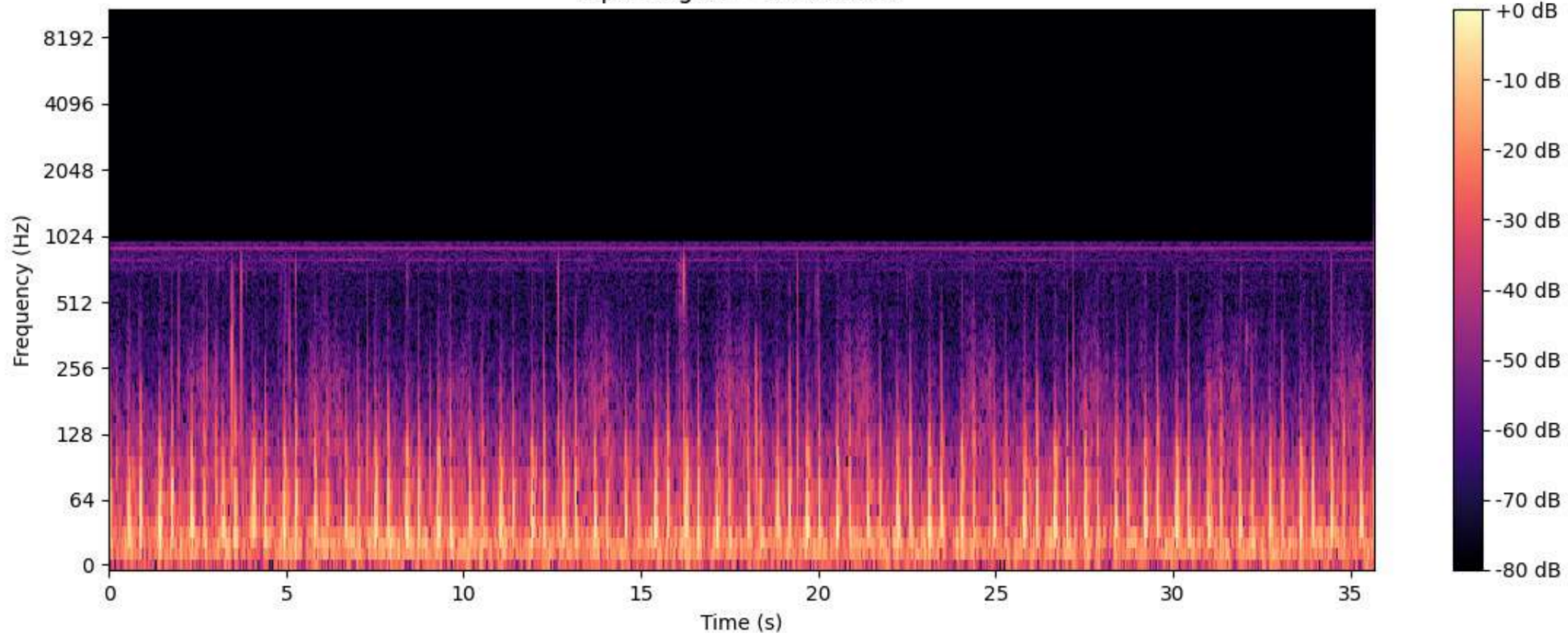
Spectrogram - a0105.wav



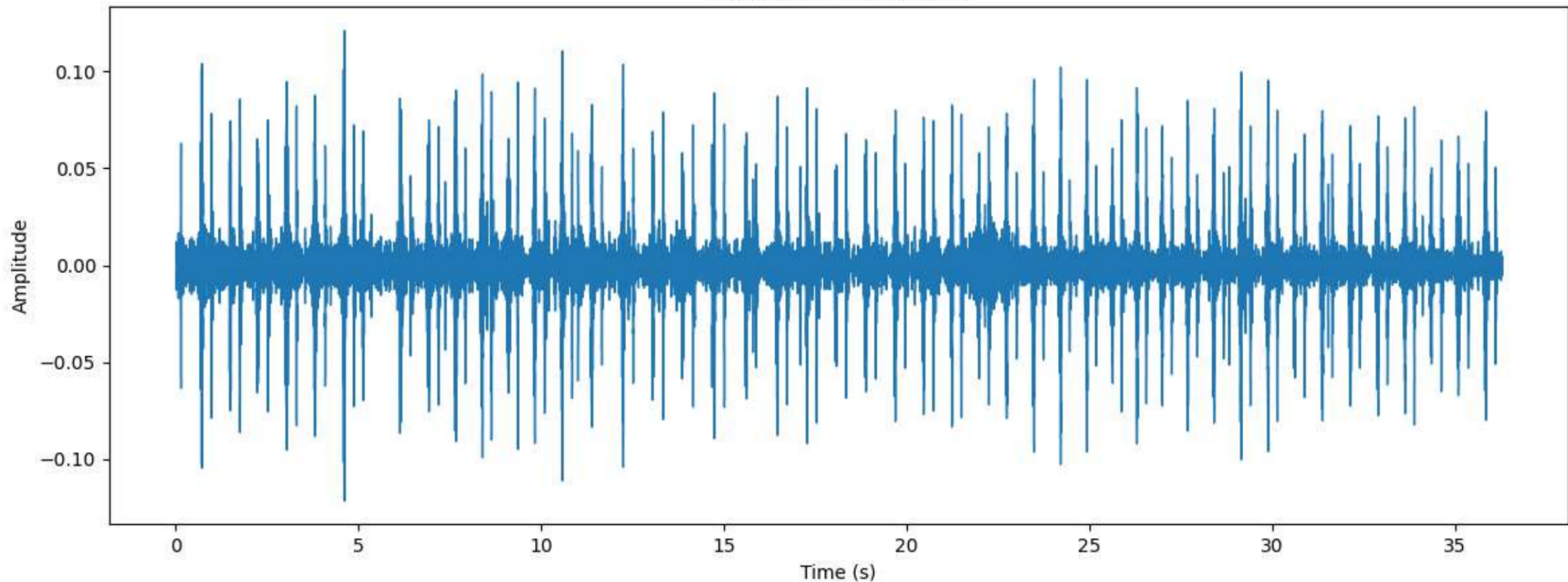
Waveform - a0106.wav



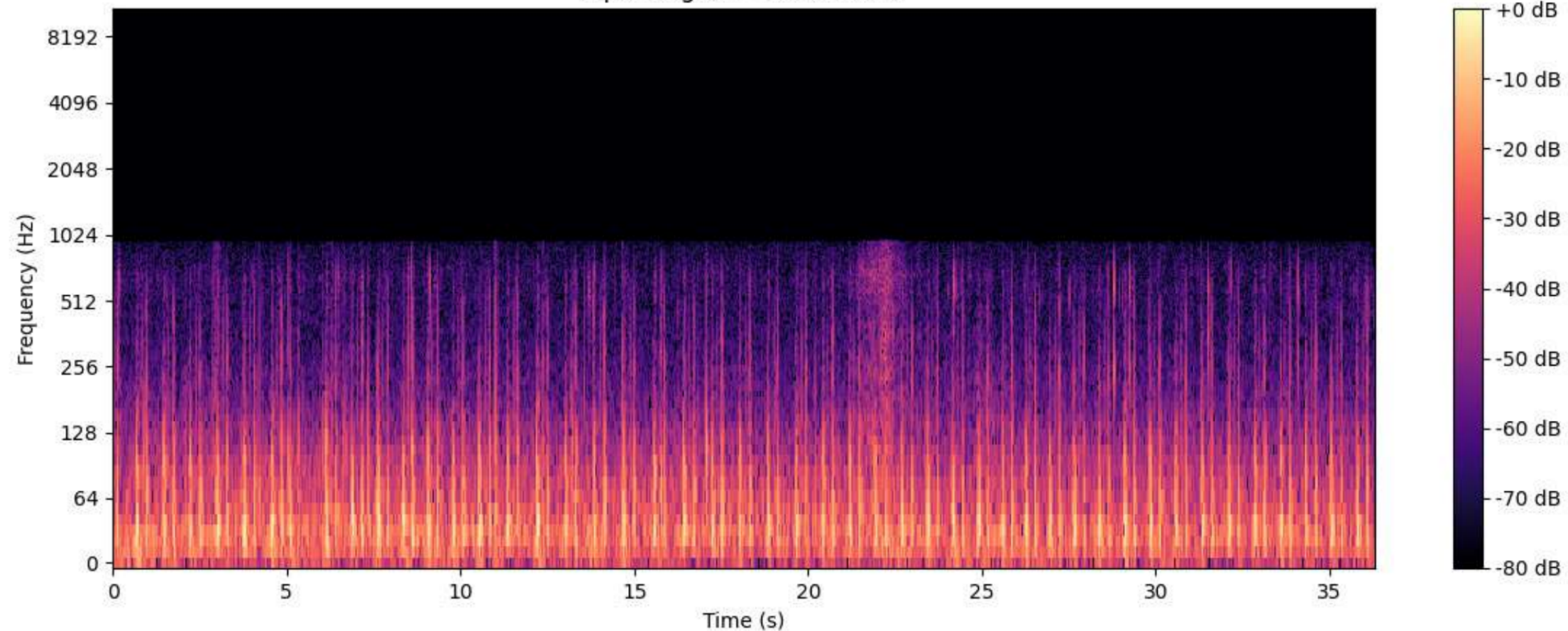
Spectrogram - a0106.wav



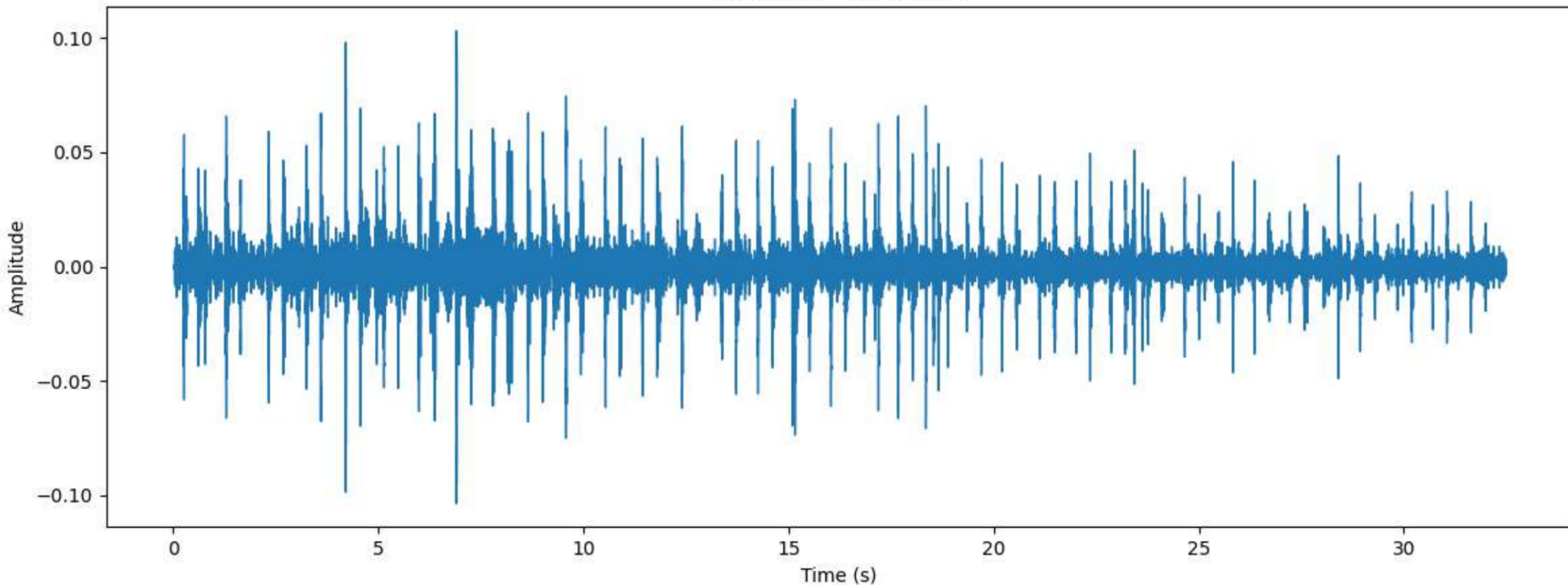
Waveform - a0107.wav



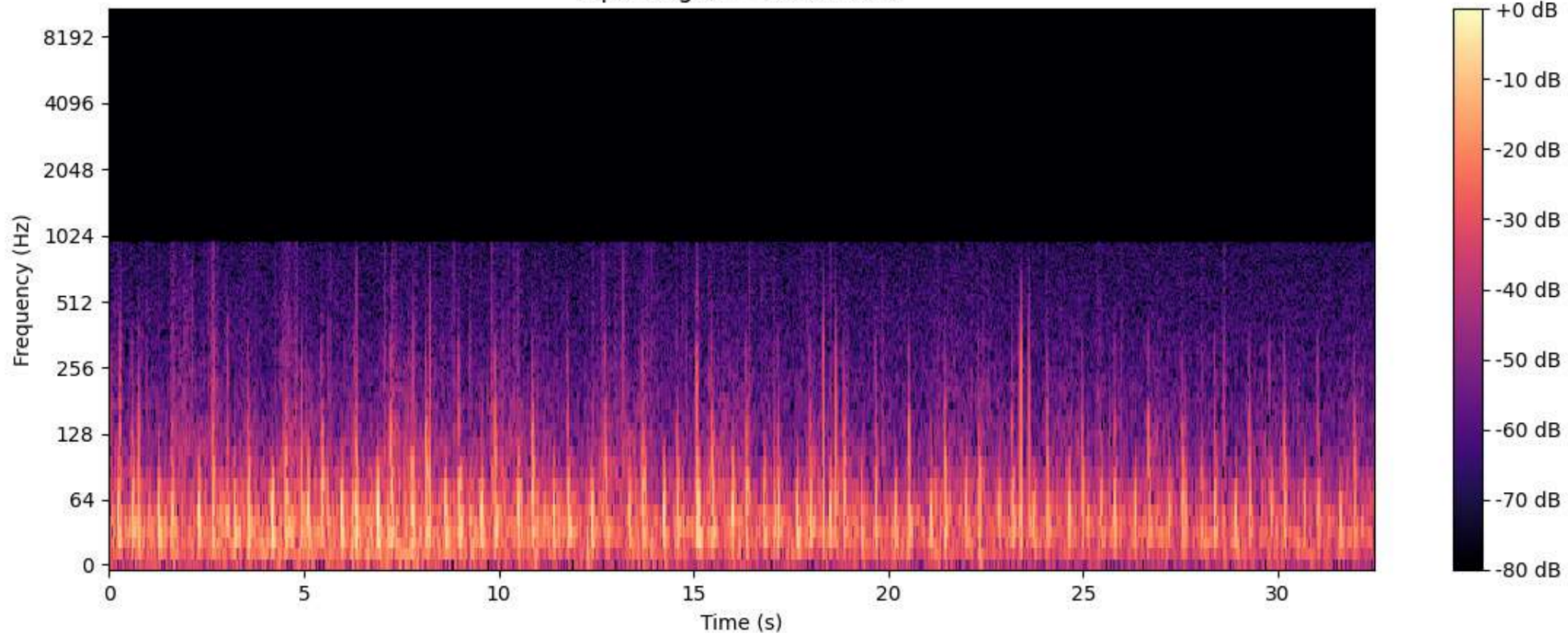
Spectrogram - a0107.wav



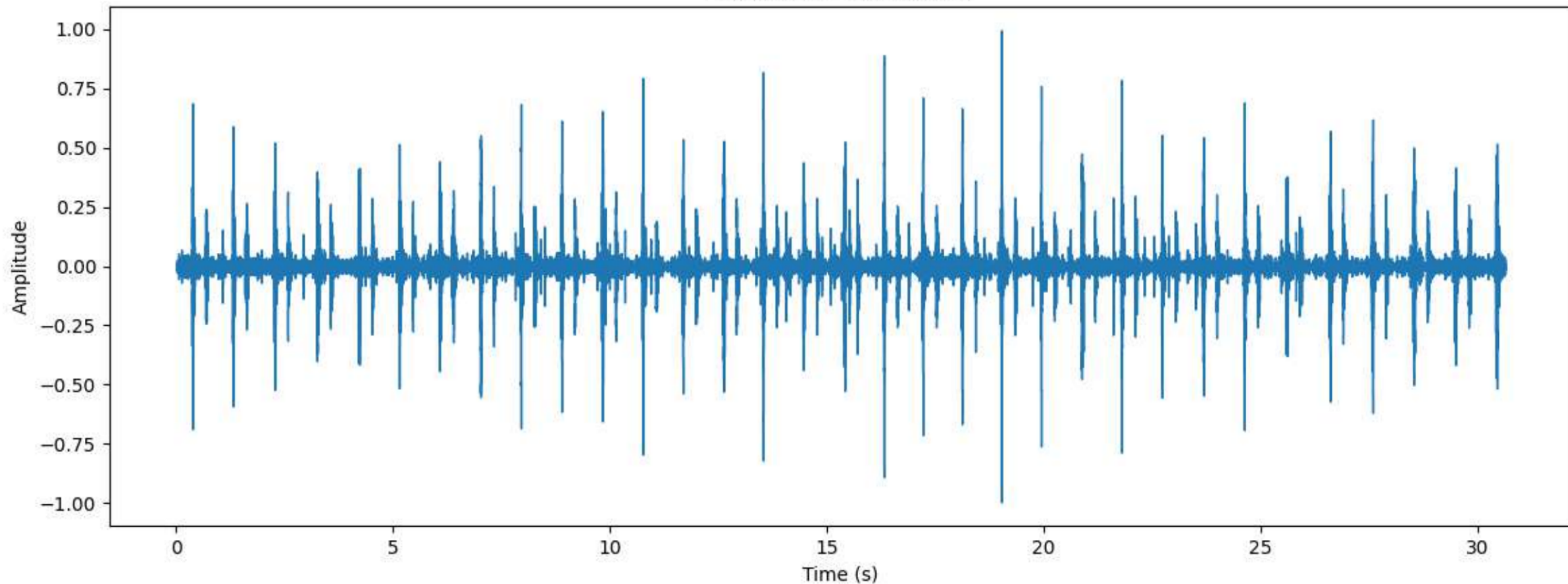
Waveform - a0108.wav



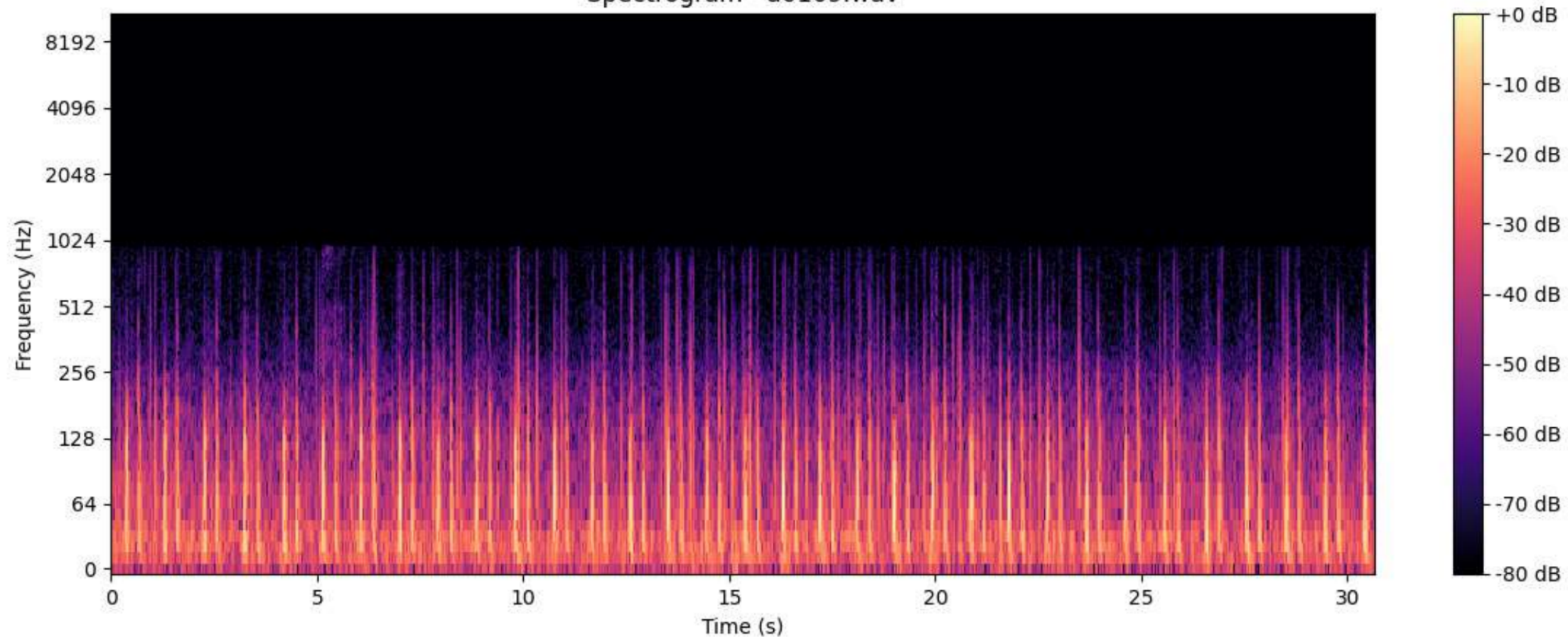
Spectrogram - a0108.wav



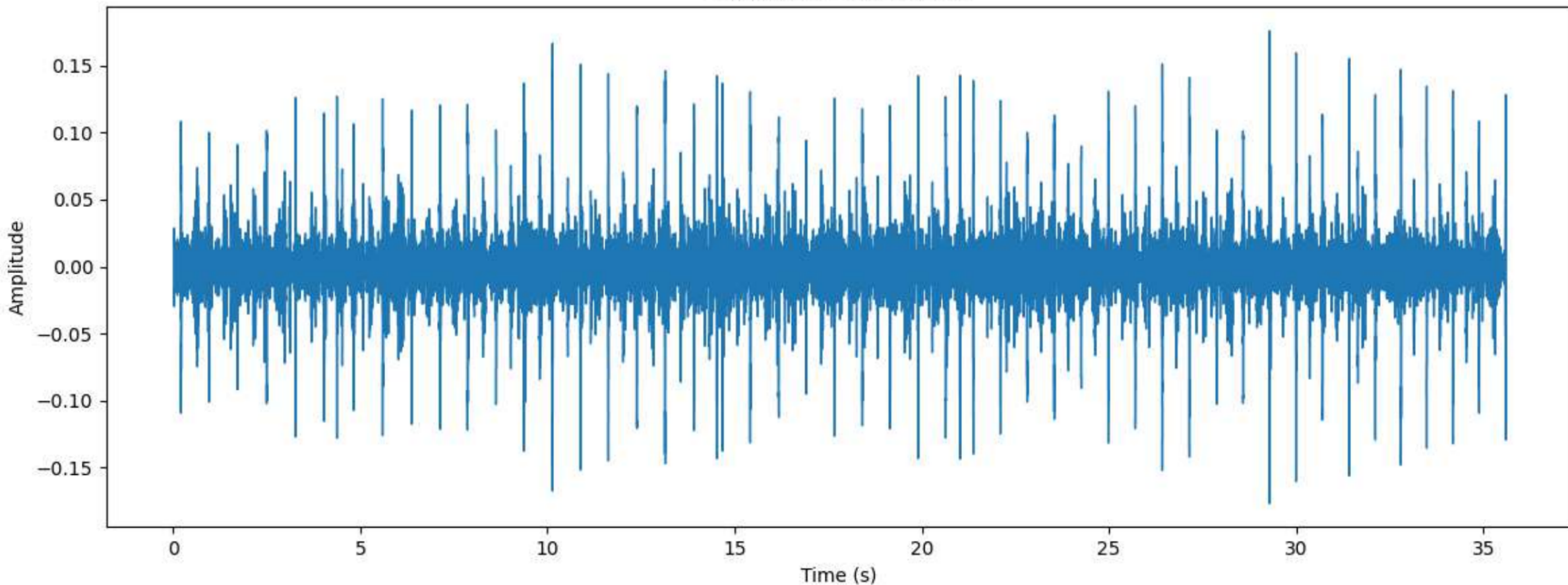
Waveform - a0109.wav



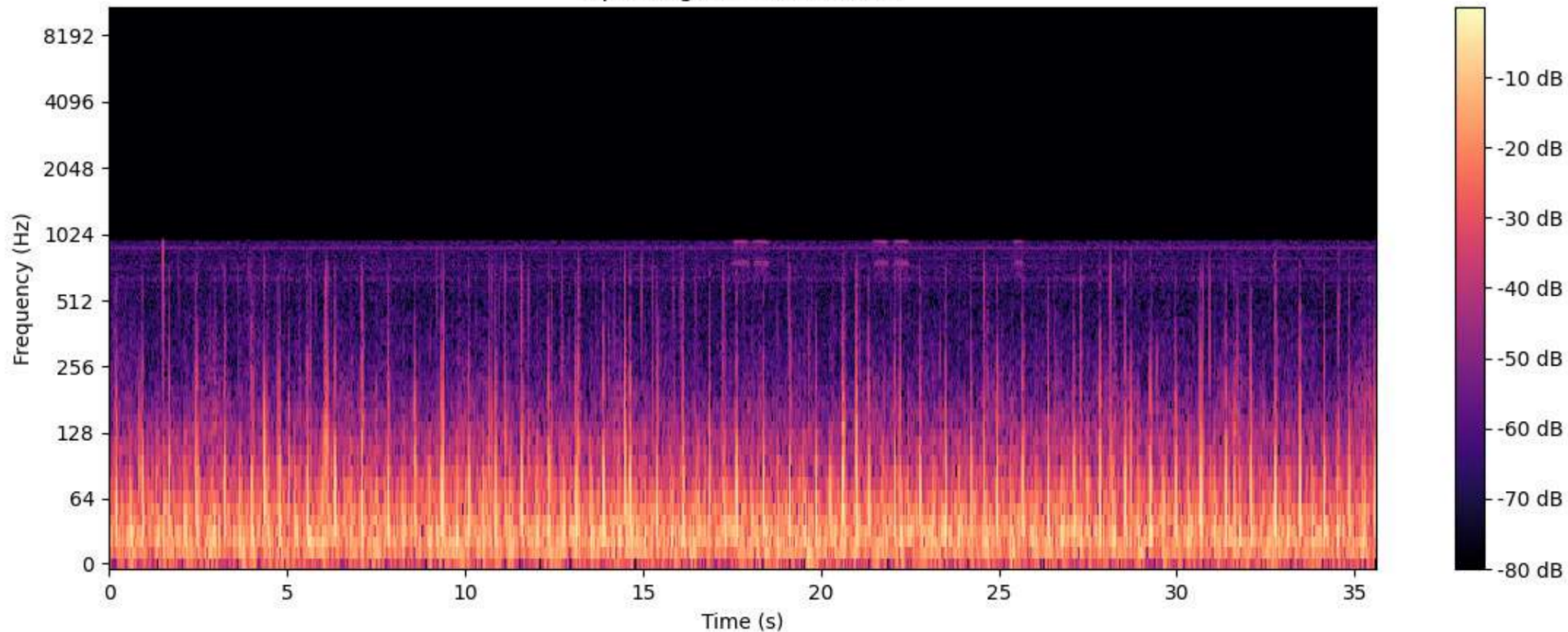
Spectrogram - a0109.wav



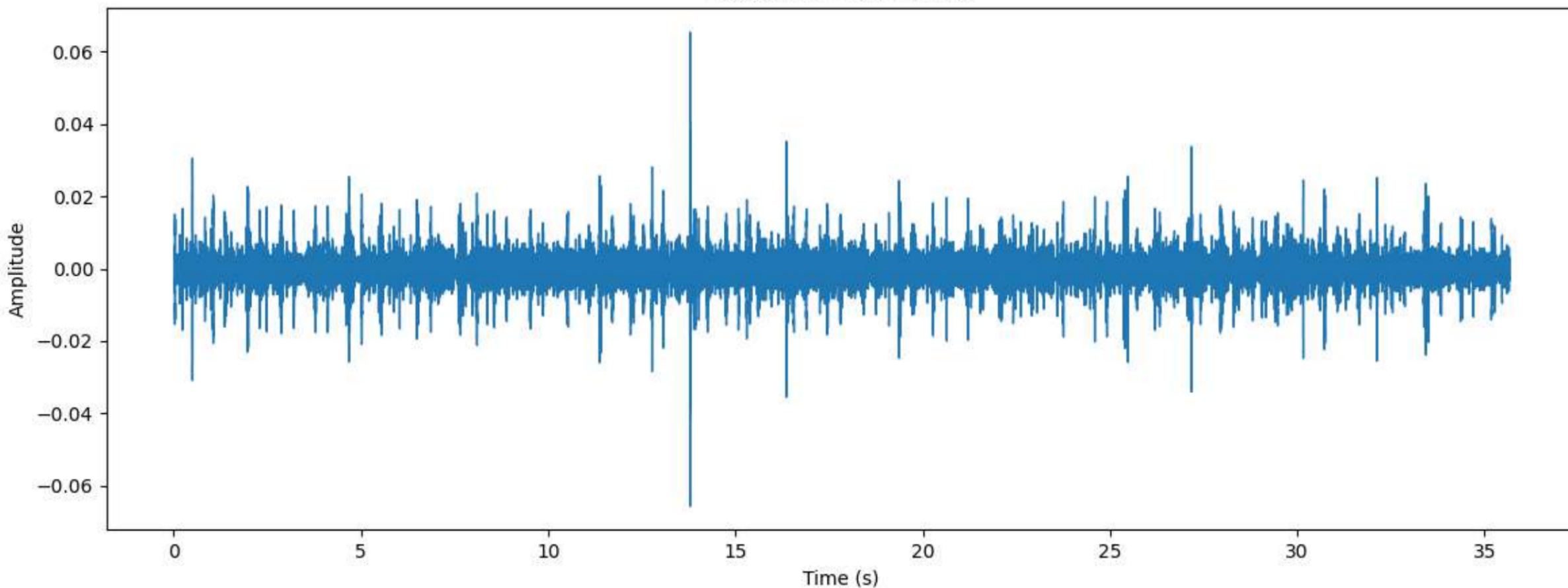
Waveform - a0110.wav



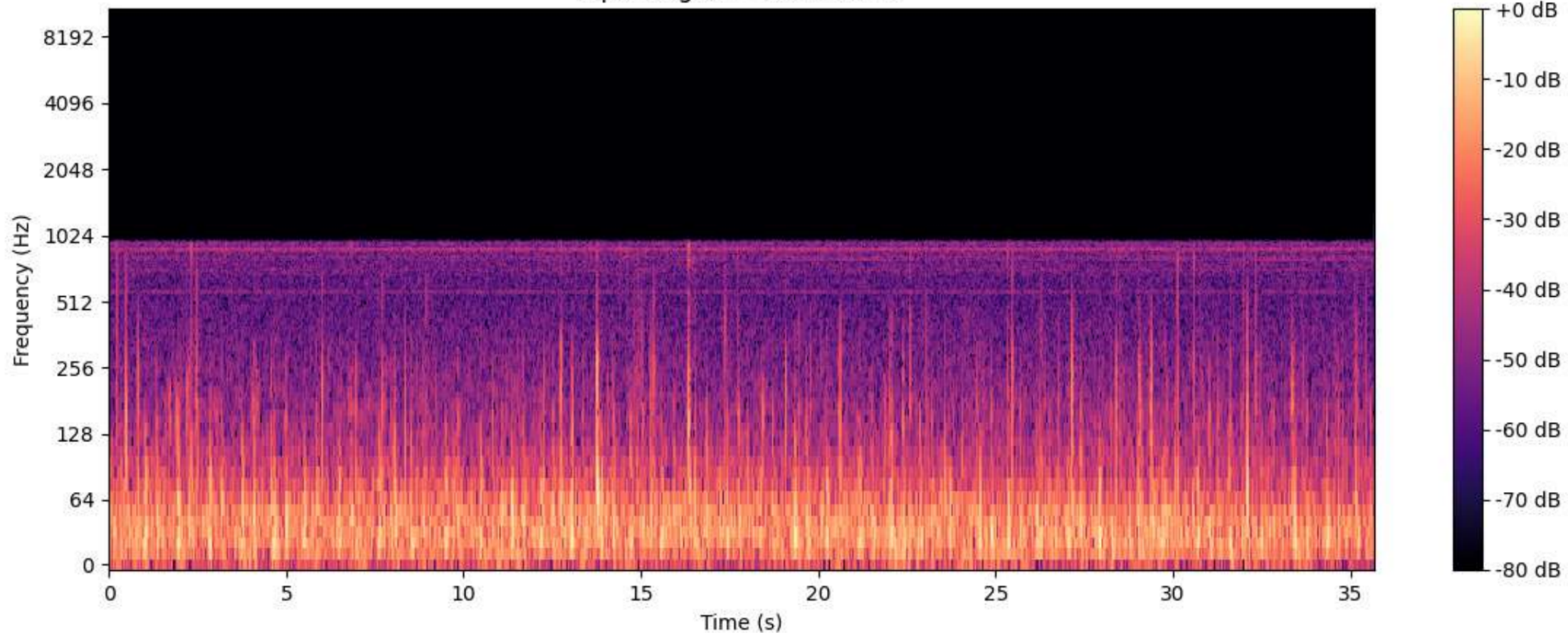
Spectrogram - a0110.wav



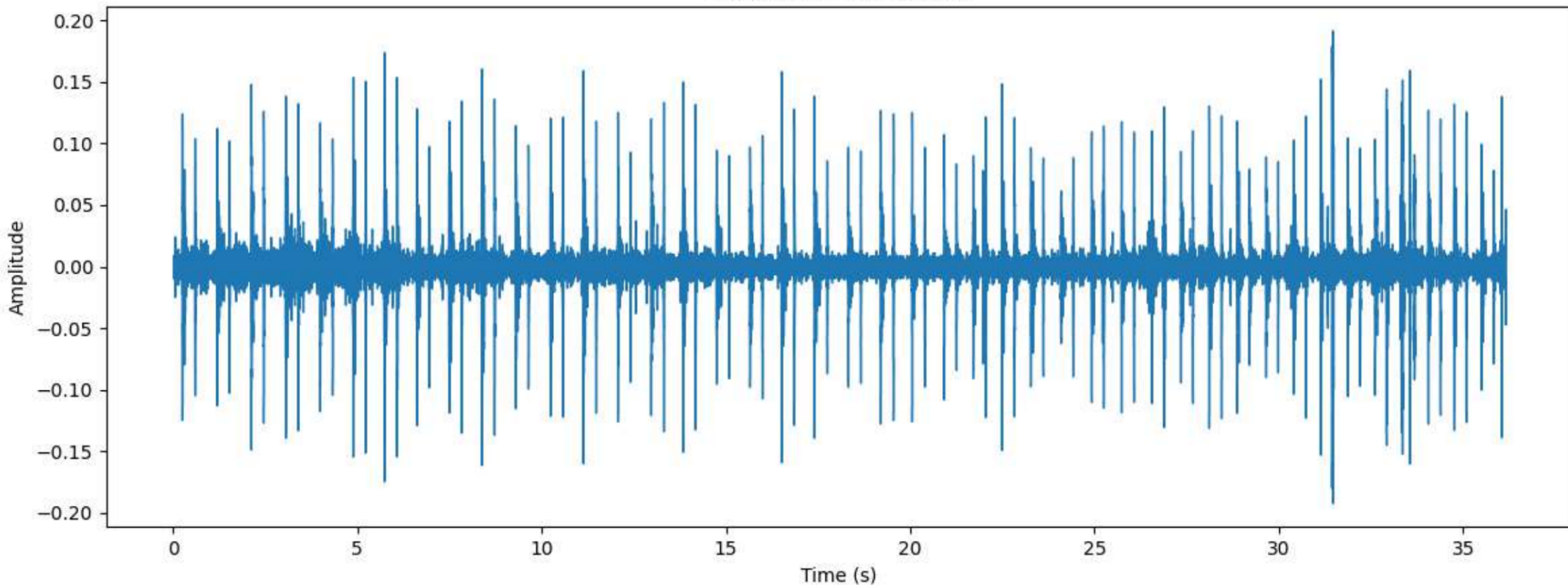
Waveform - a0111.wav



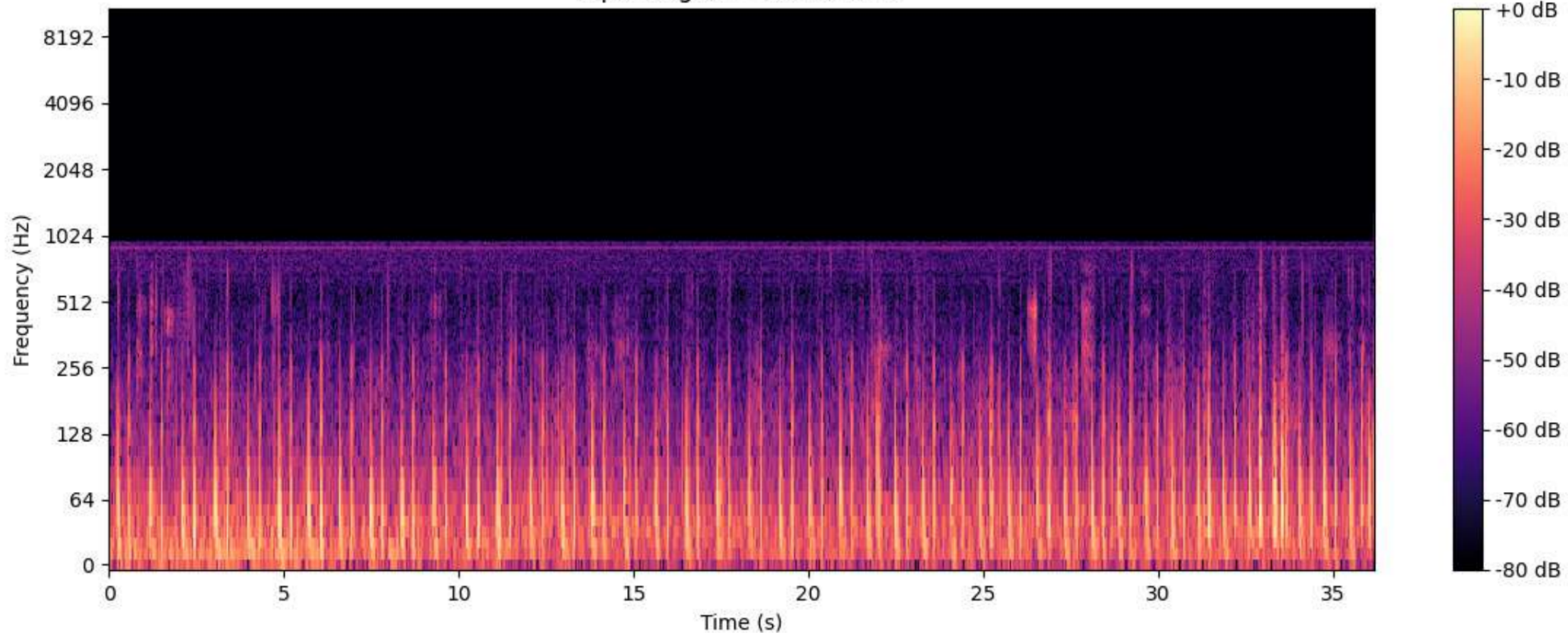
Spectrogram - a0111.wav



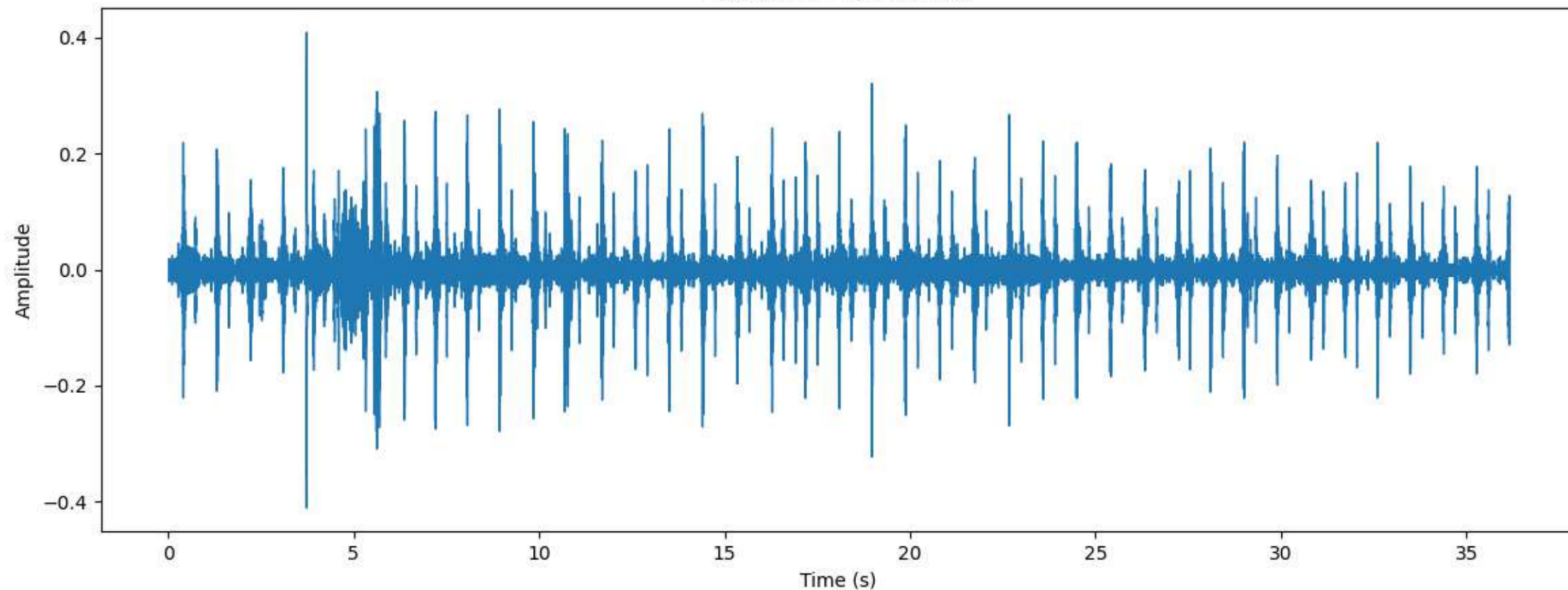
Waveform - a0112.wav



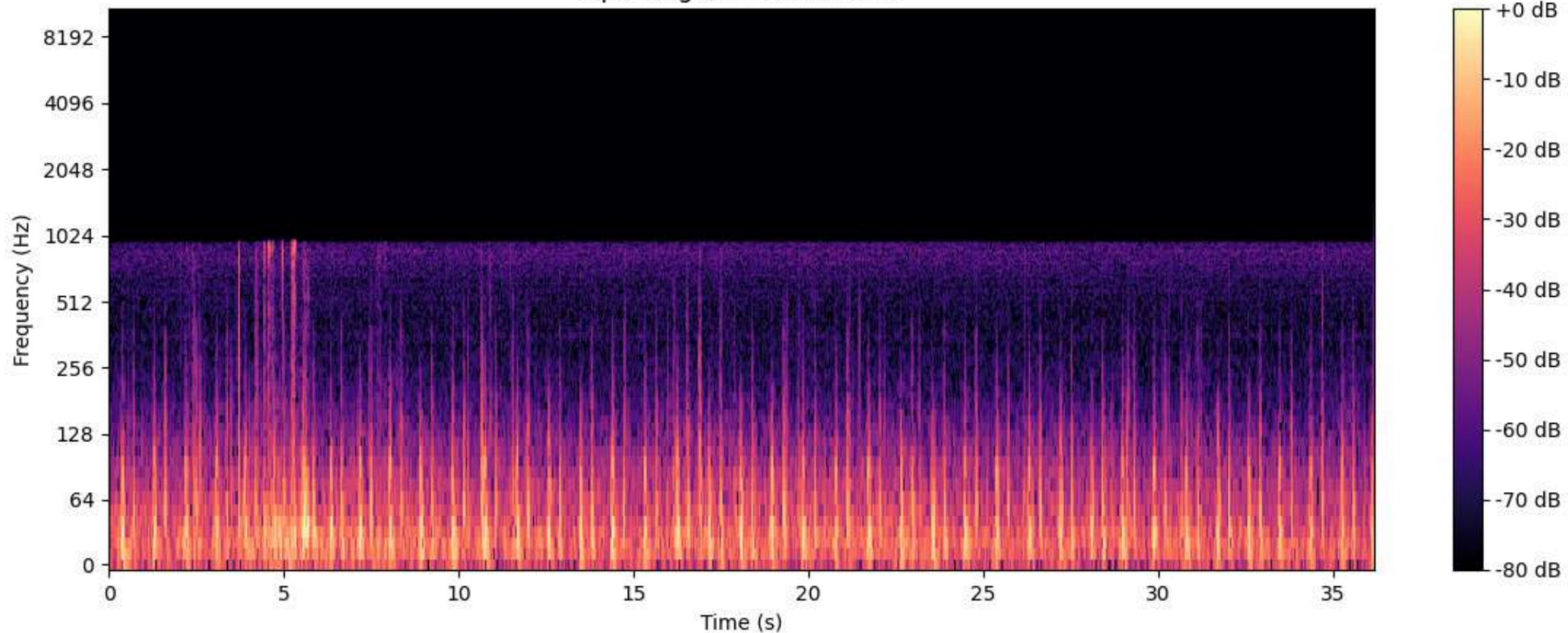
Spectrogram - a0112.wav



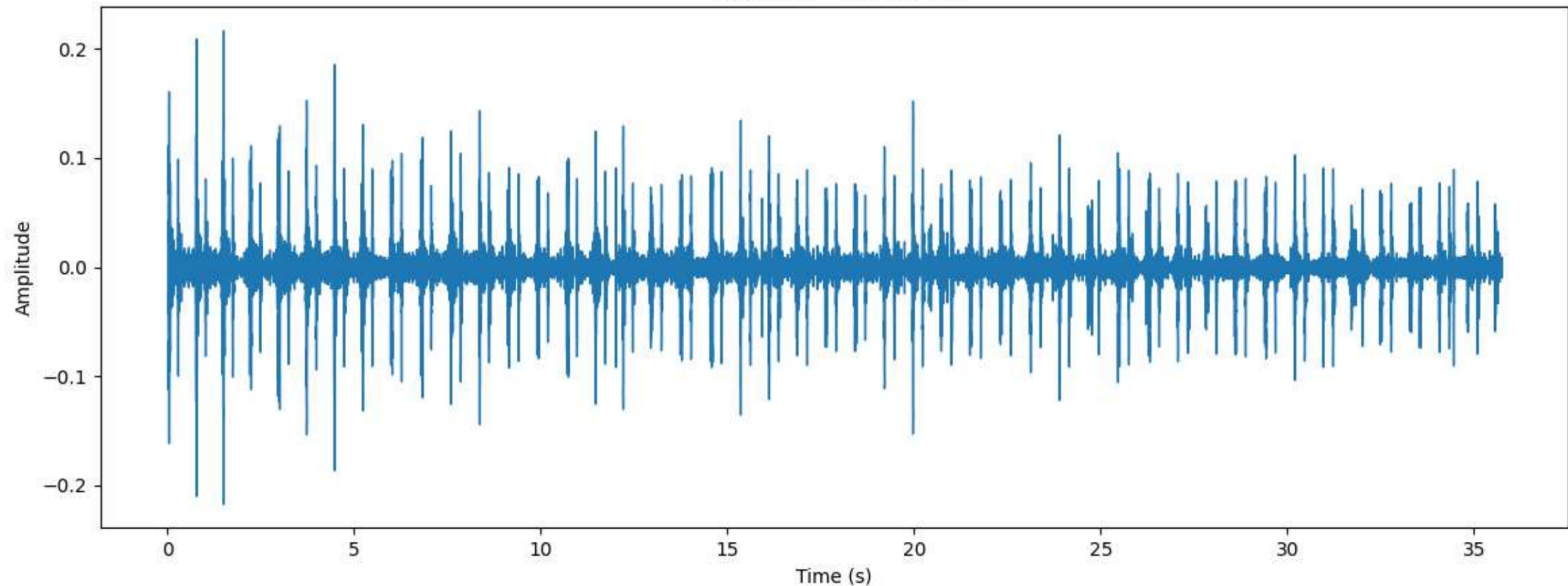
Waveform - a0113.wav



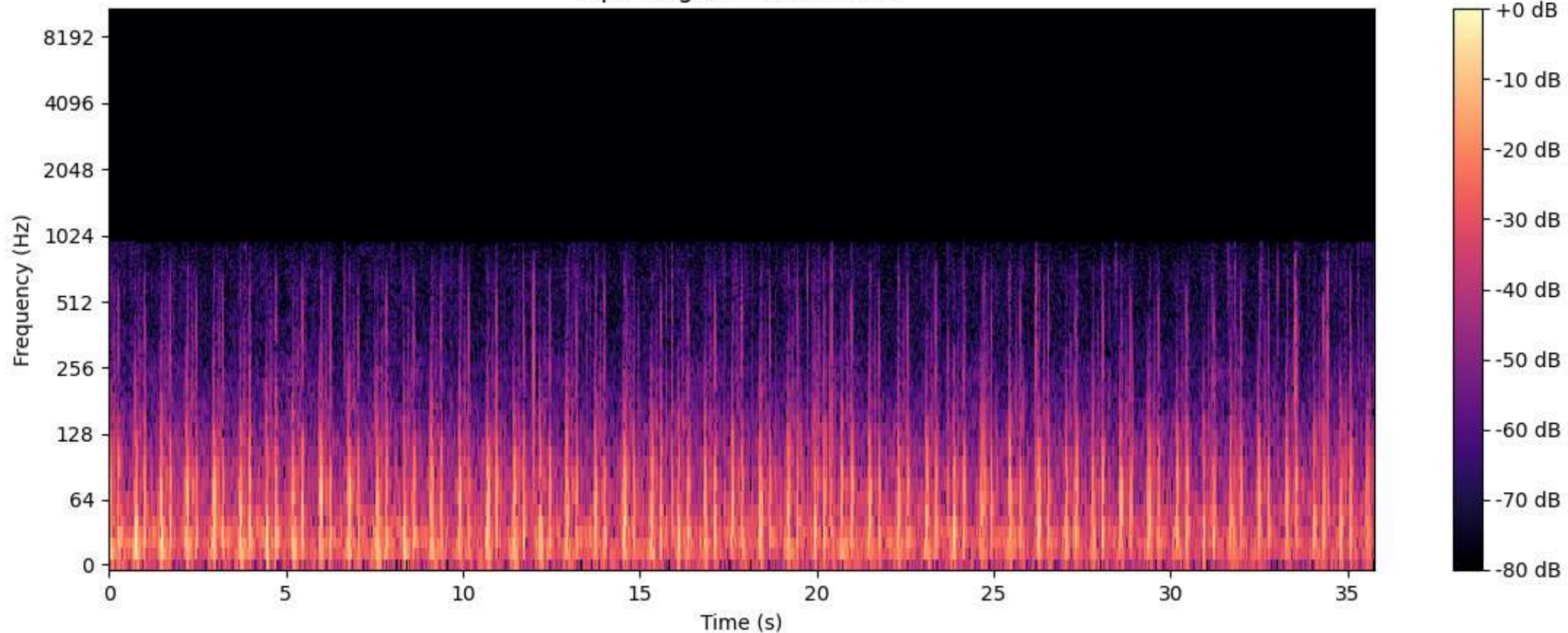
Spectrogram - a0113.wav



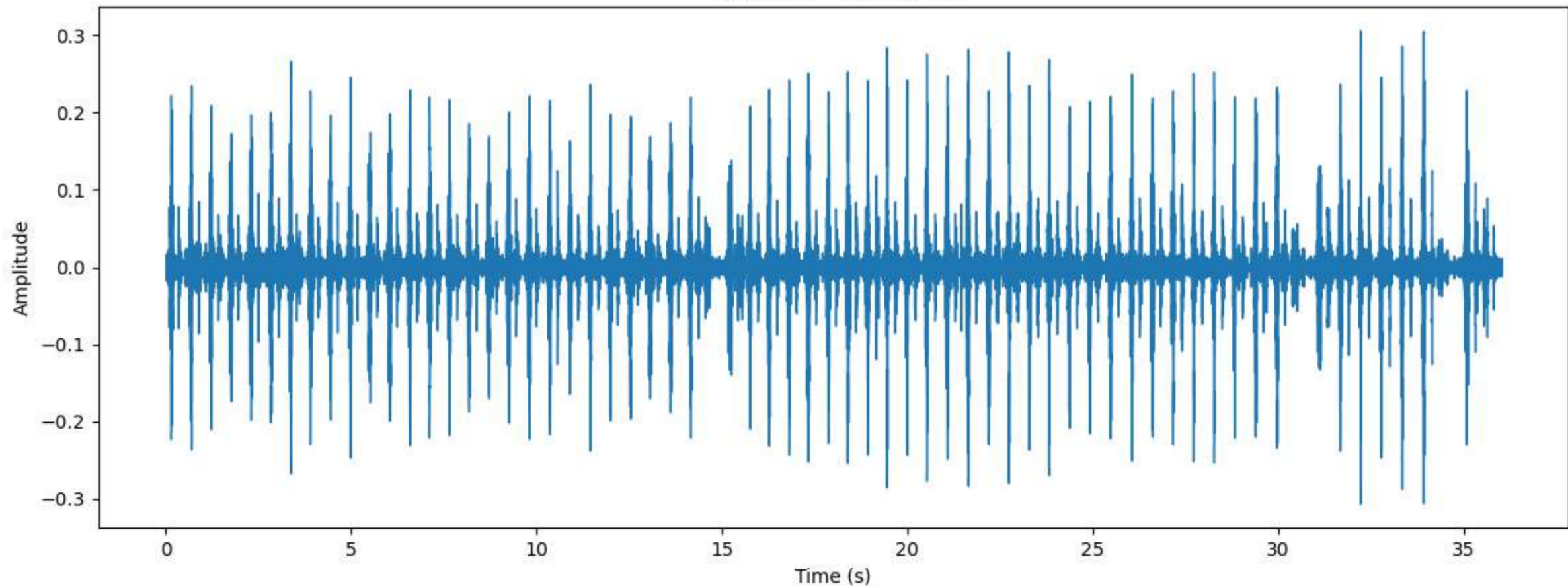
Waveform - a0114.wav



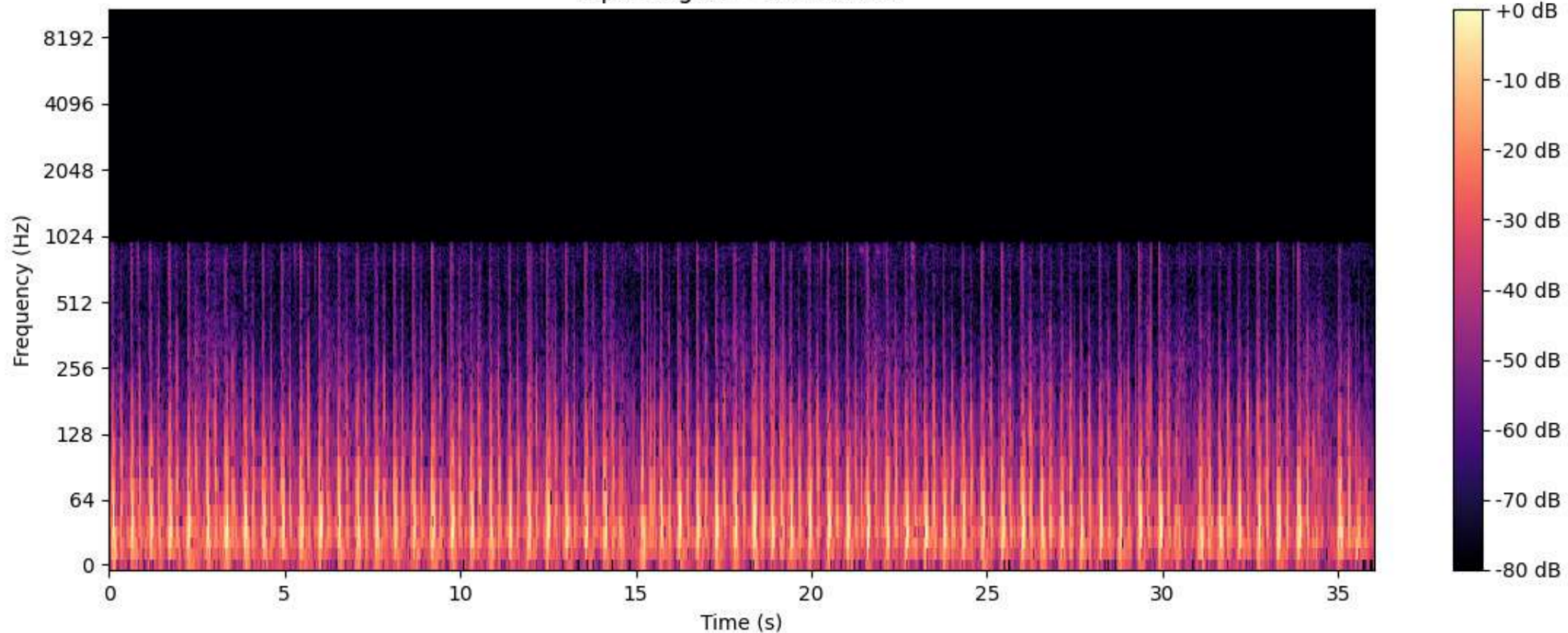
Spectrogram - a0114.wav



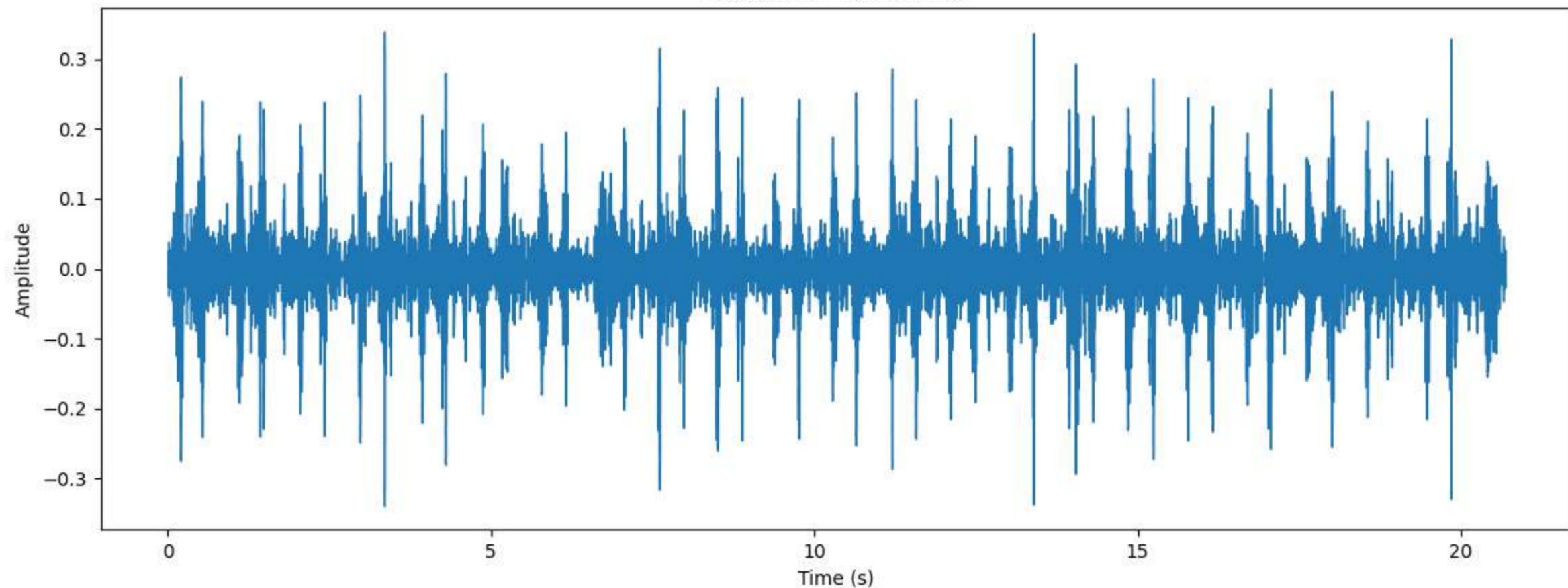
Waveform - a0115.wav



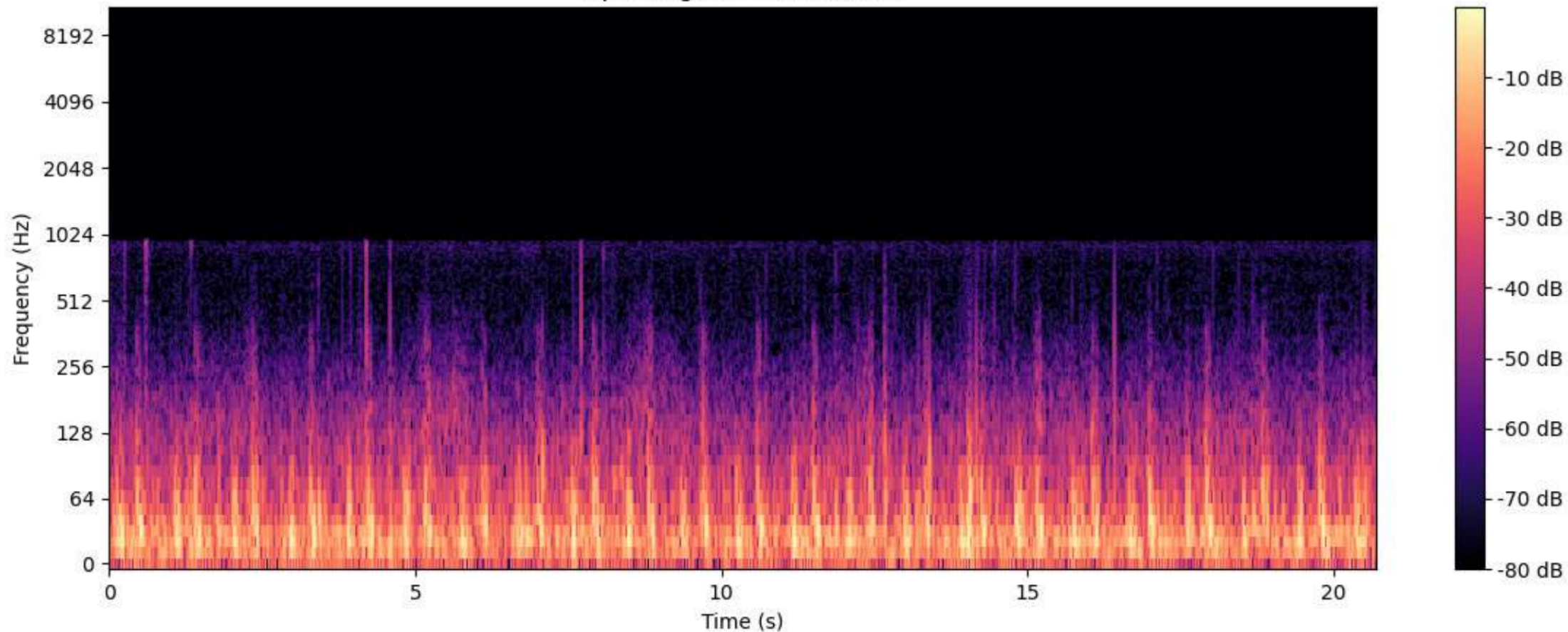
Spectrogram - a0115.wav



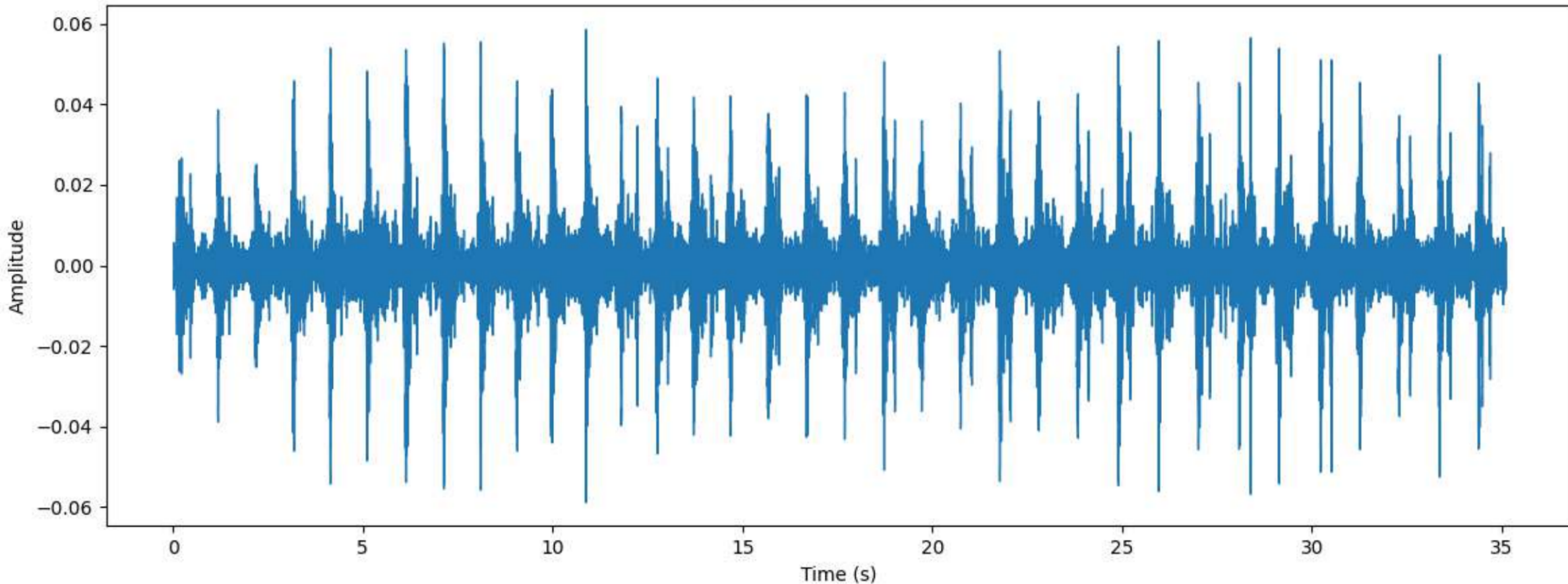
Waveform - a0116.wav



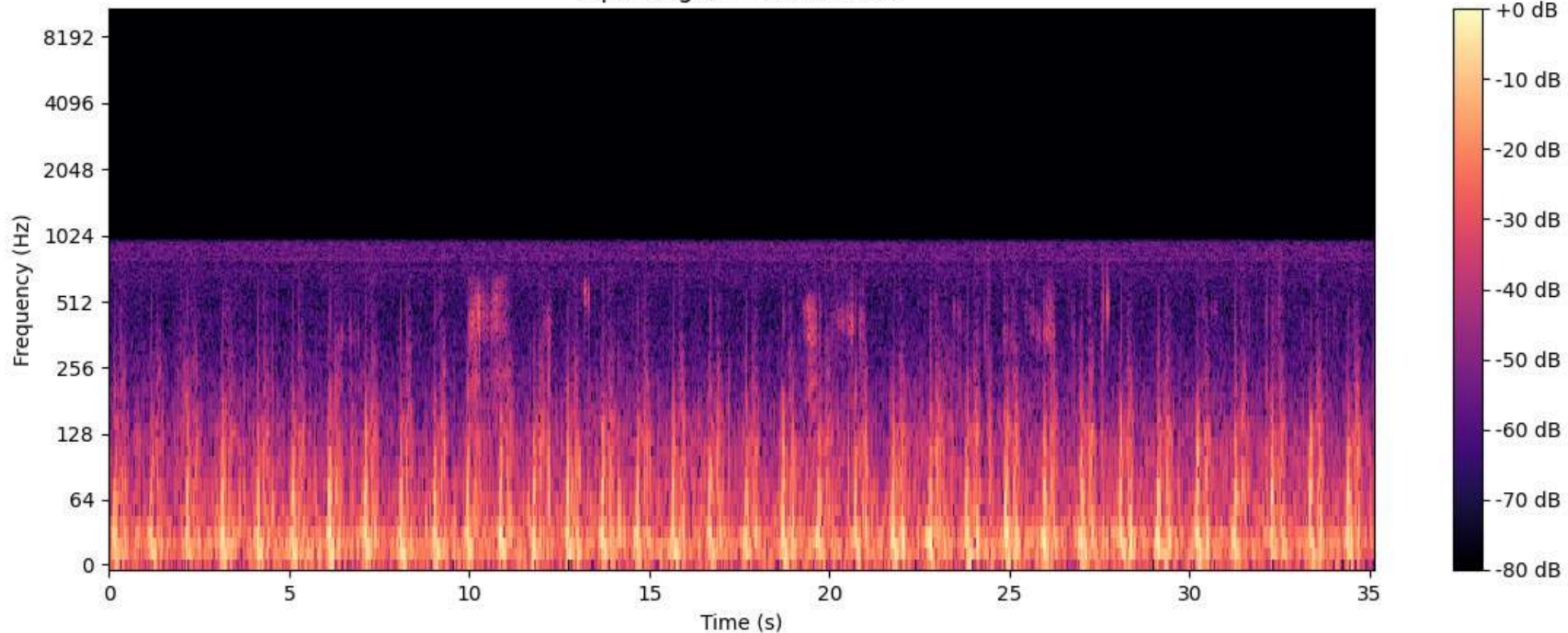
Spectrogram - a0116.wav



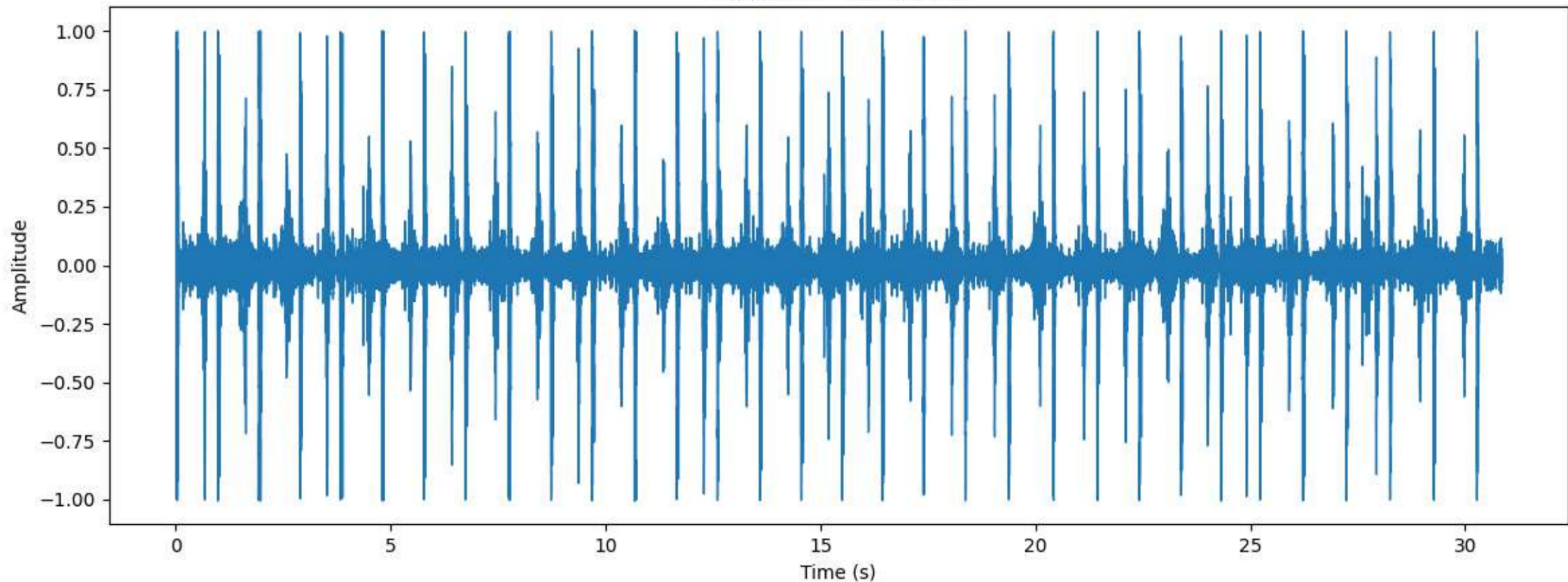
Waveform - a0117.wav



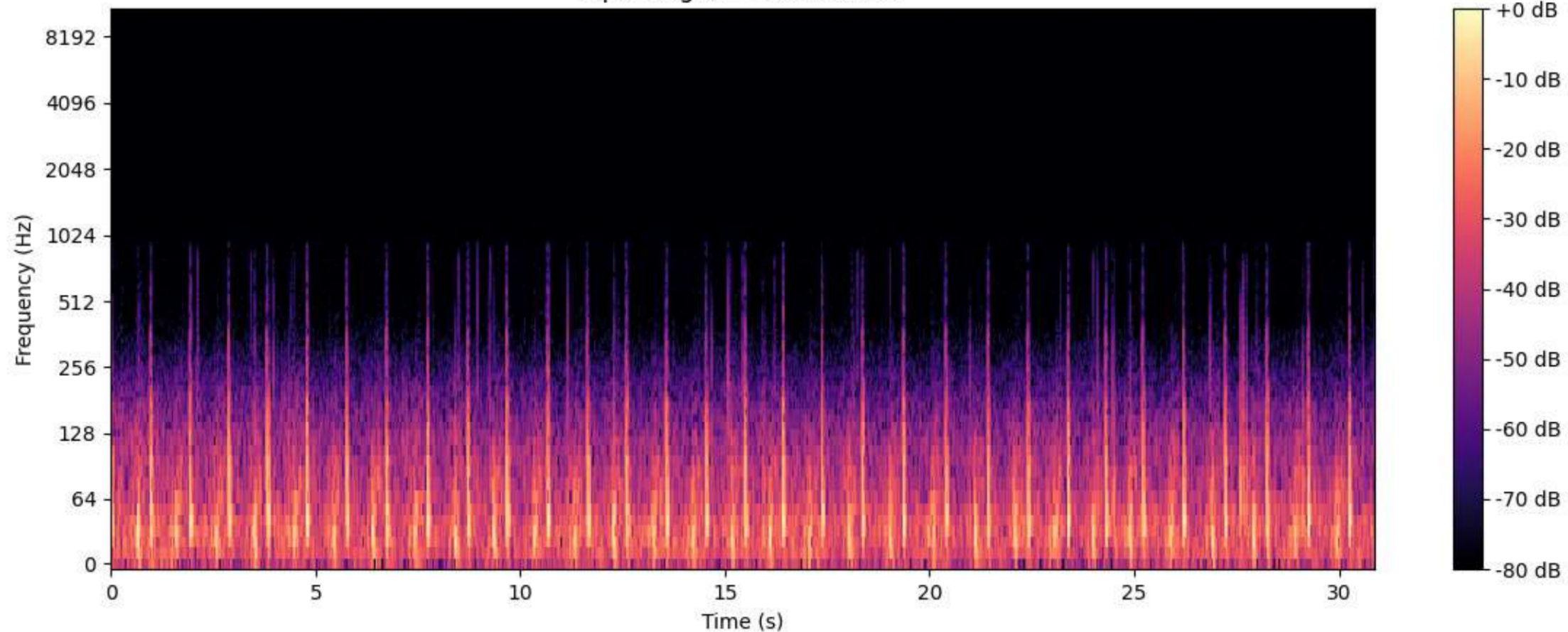
Spectrogram - a0117.wav



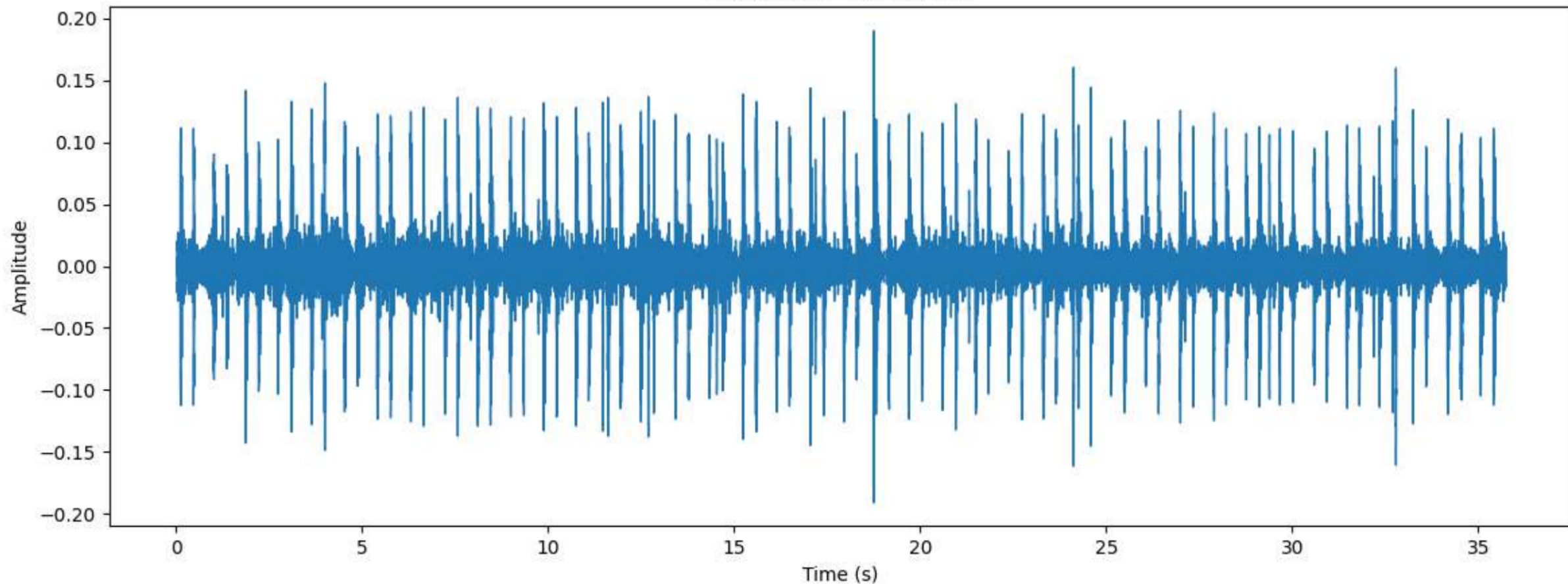
Waveform - a0118.wav



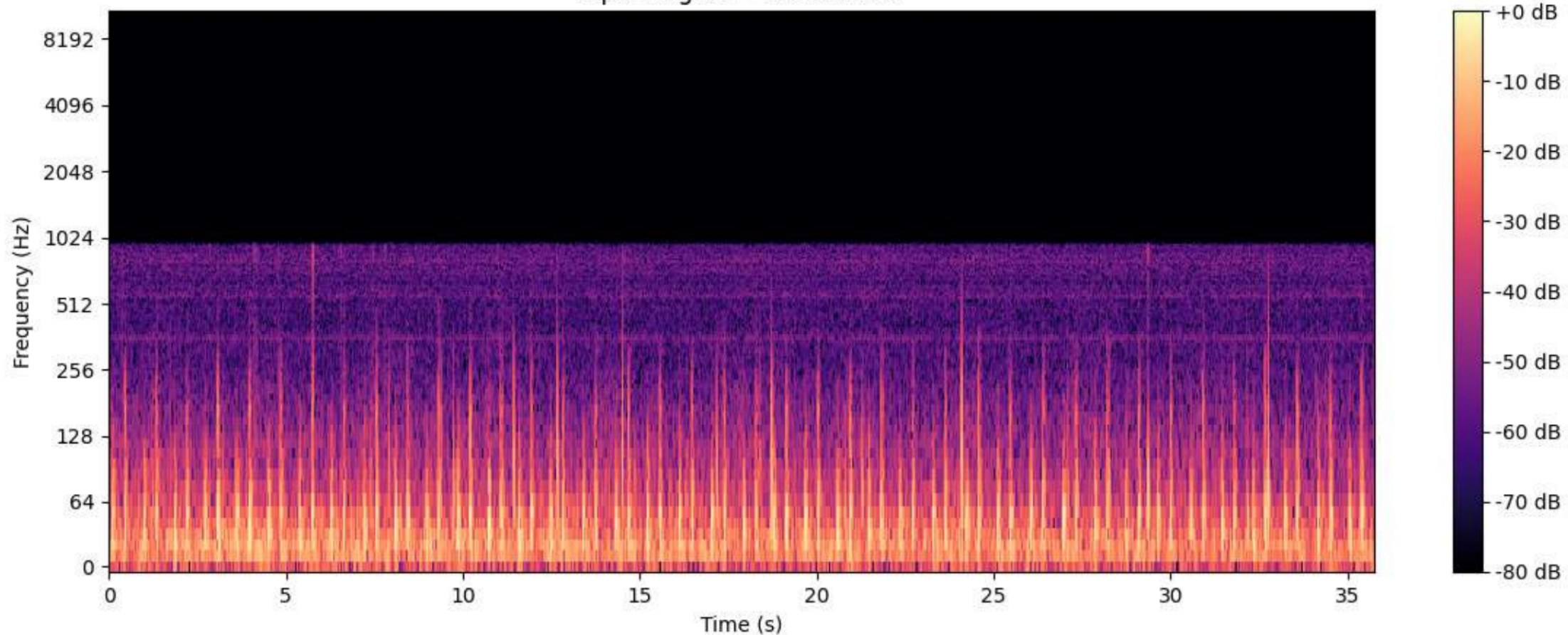
Spectrogram - a0118.wav



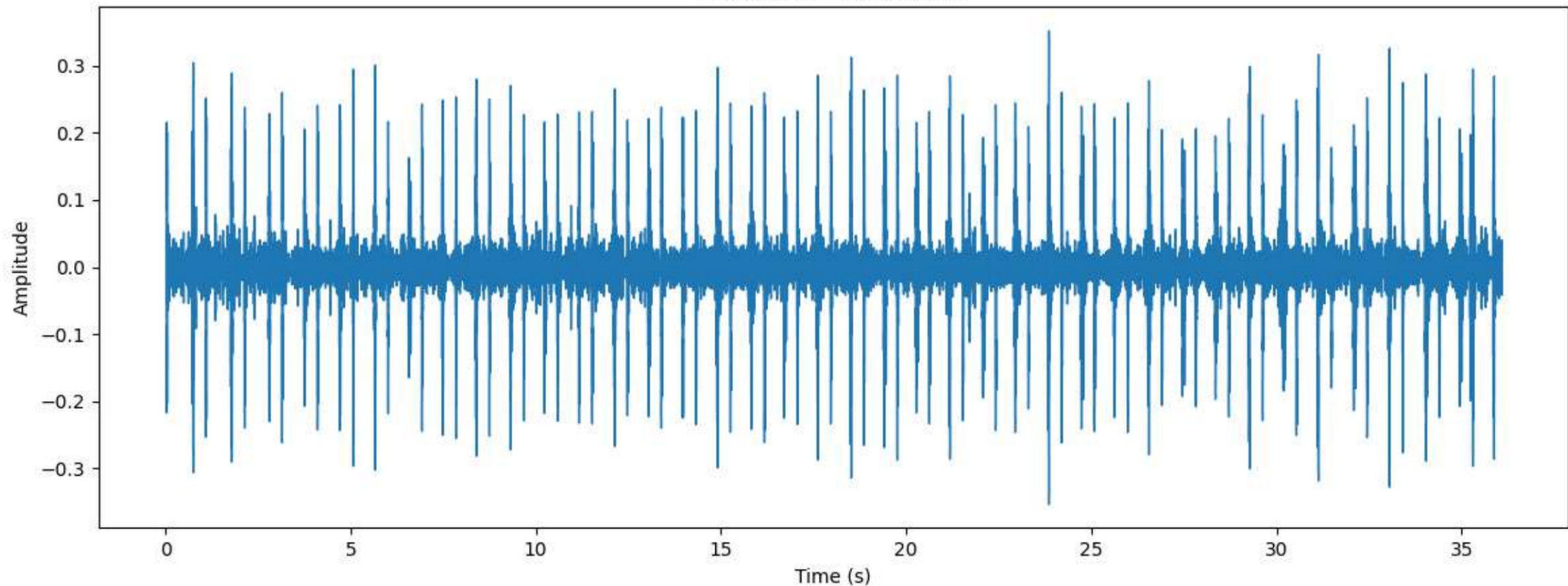
Waveform - a0119.wav



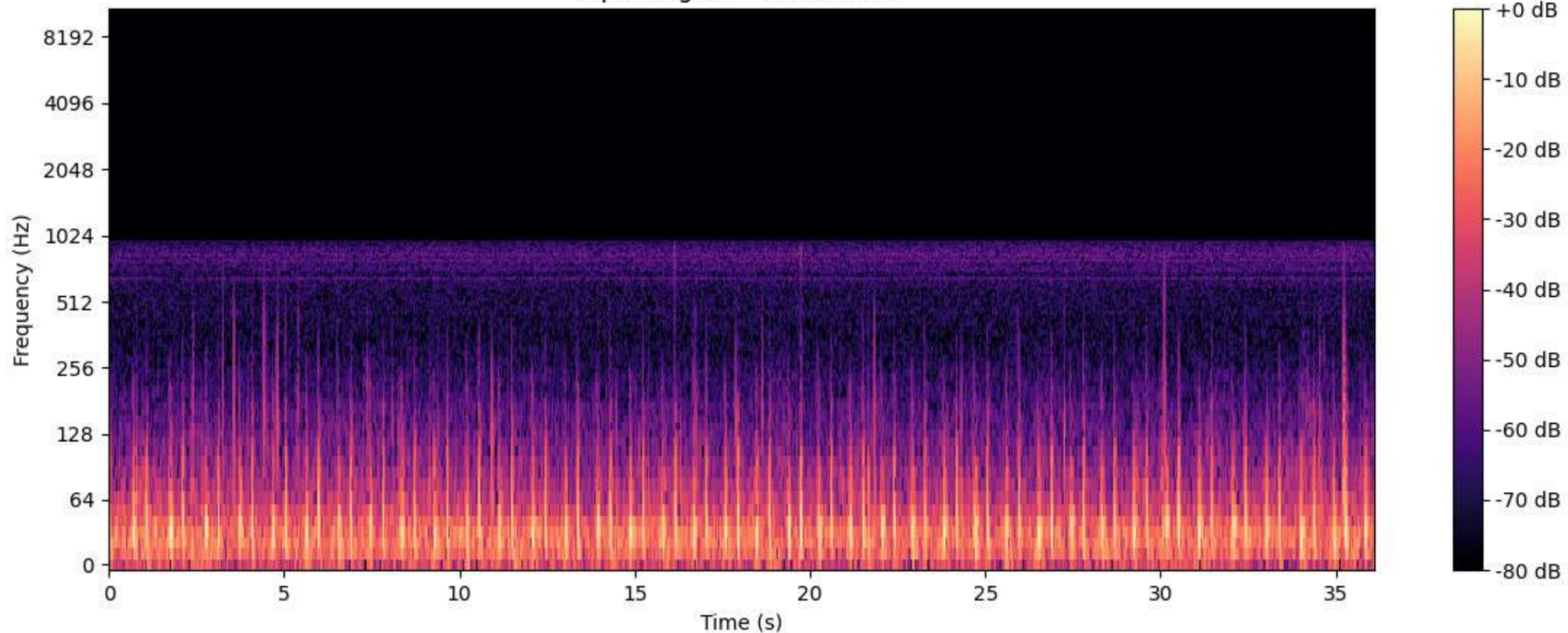
Spectrogram - a0119.wav



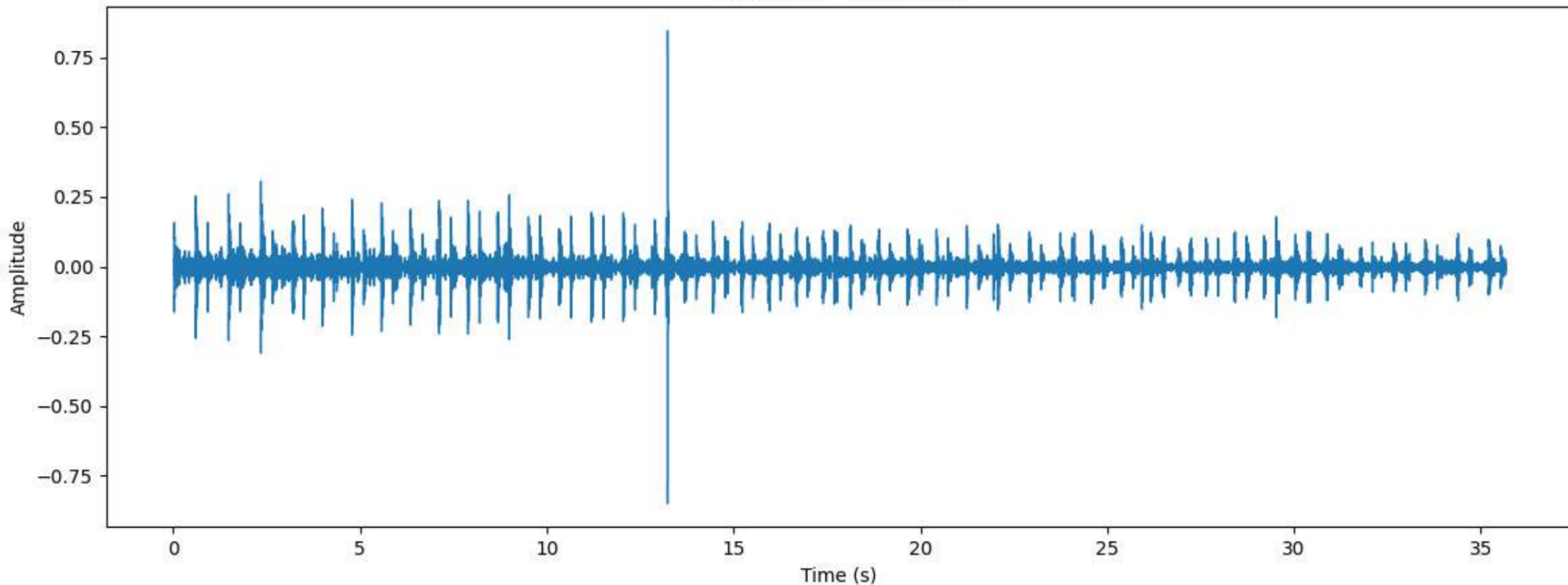
Waveform - a0120.wav



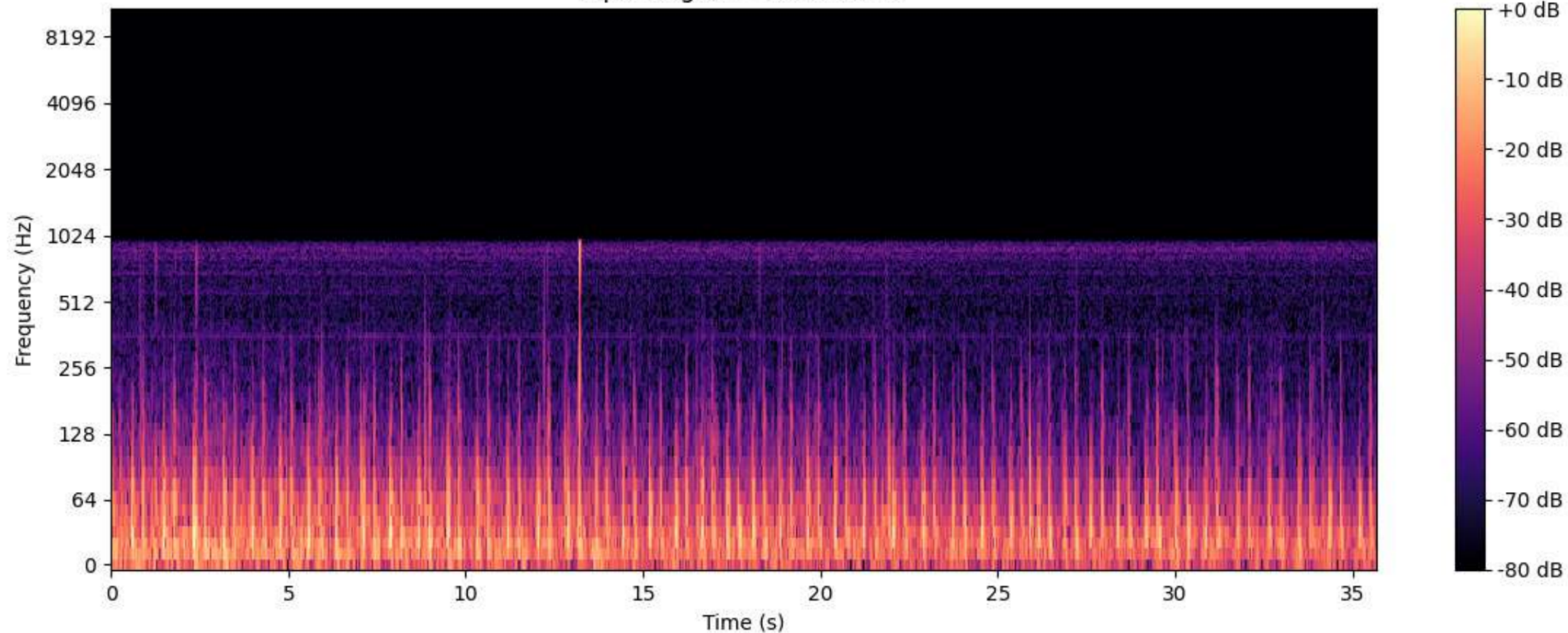
Spectrogram - a0120.wav



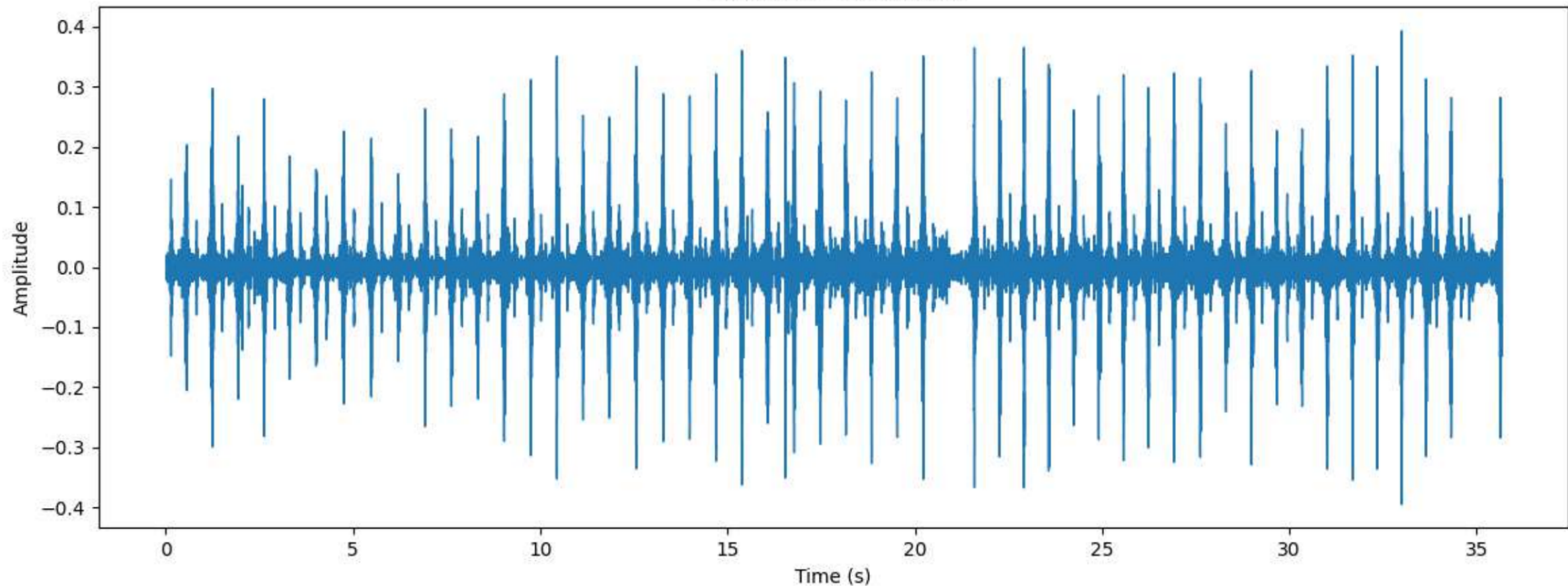
Waveform - a0121.wav



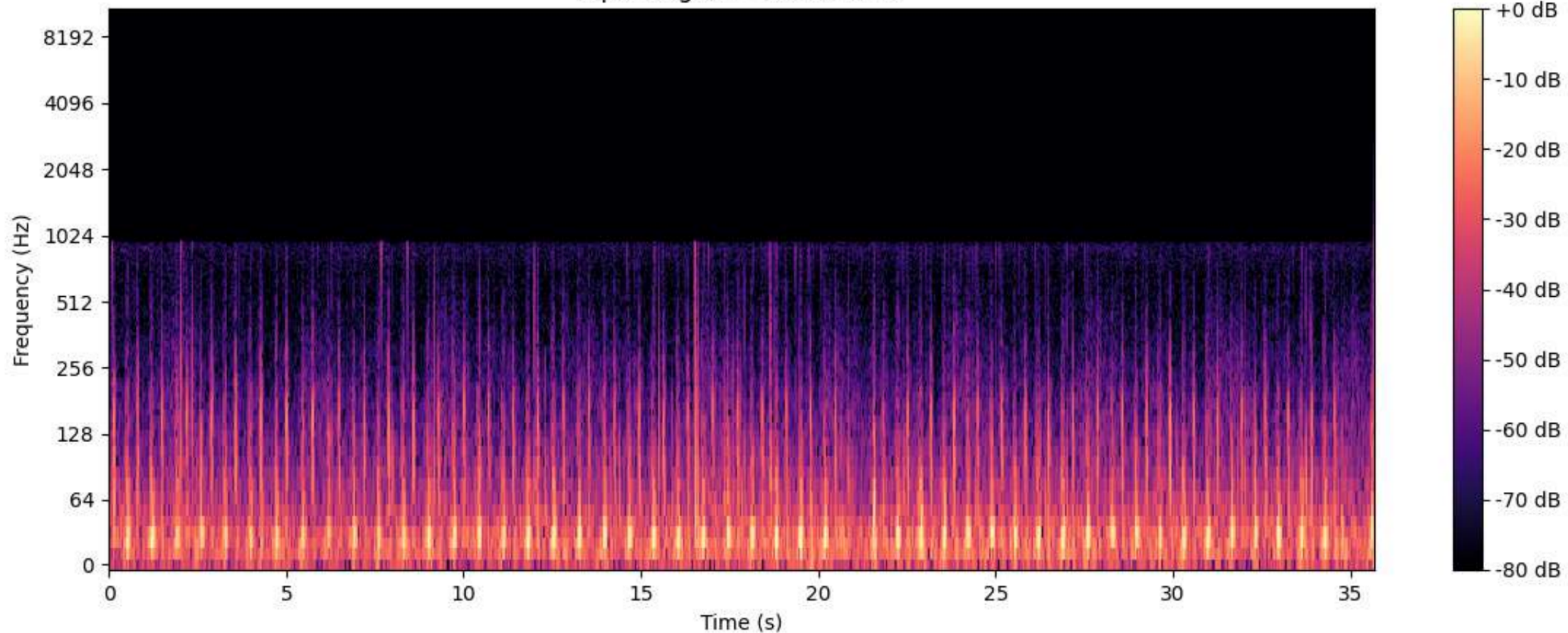
Spectrogram - a0121.wav



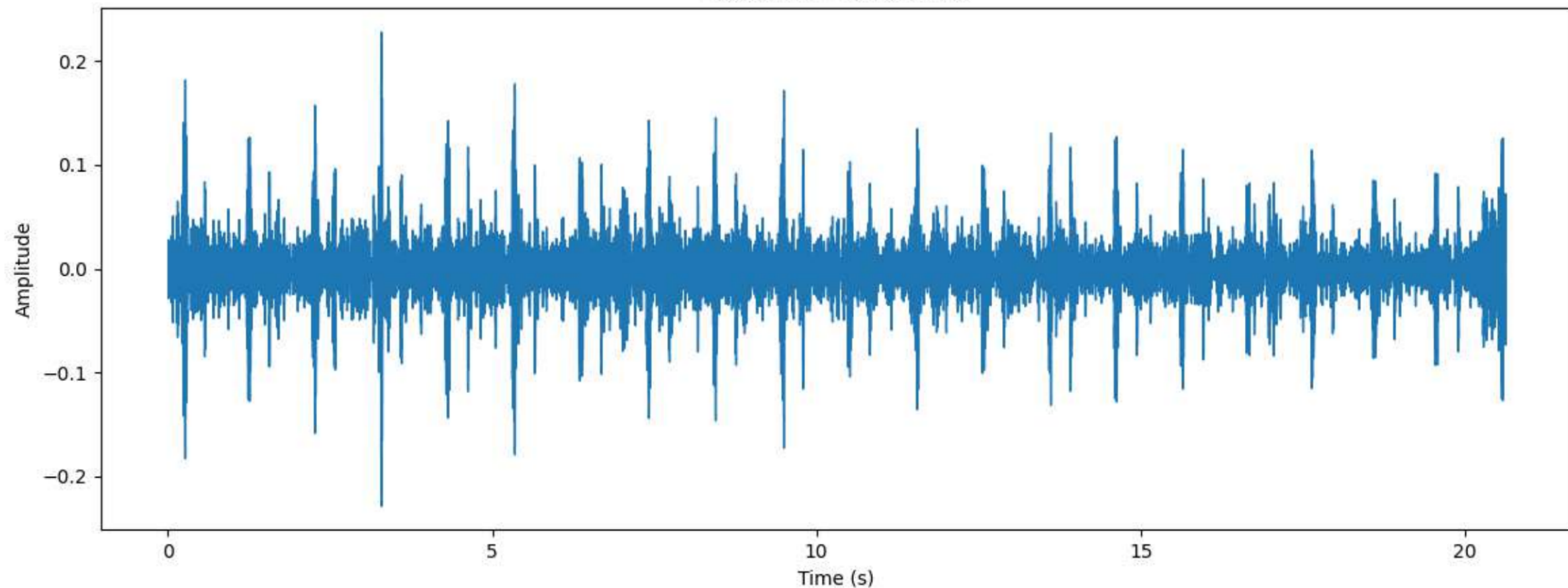
Waveform - a0122.wav



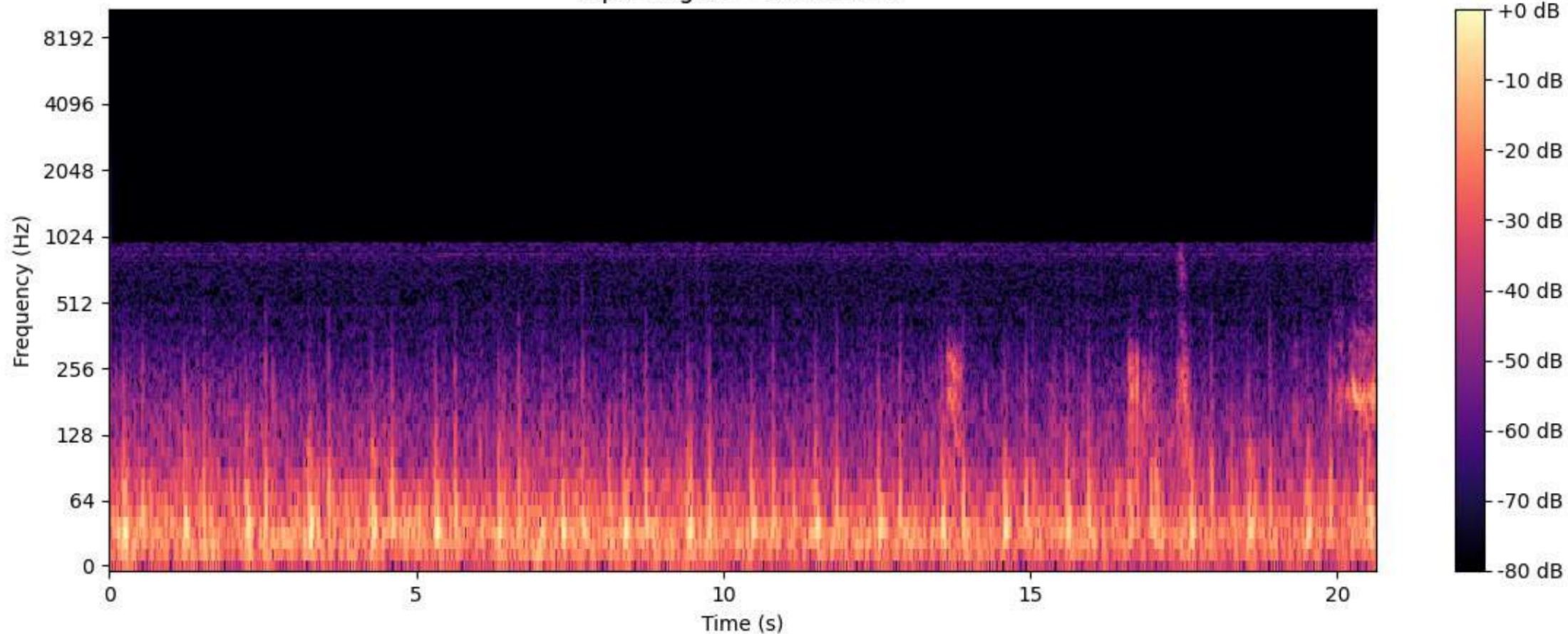
Spectrogram - a0122.wav



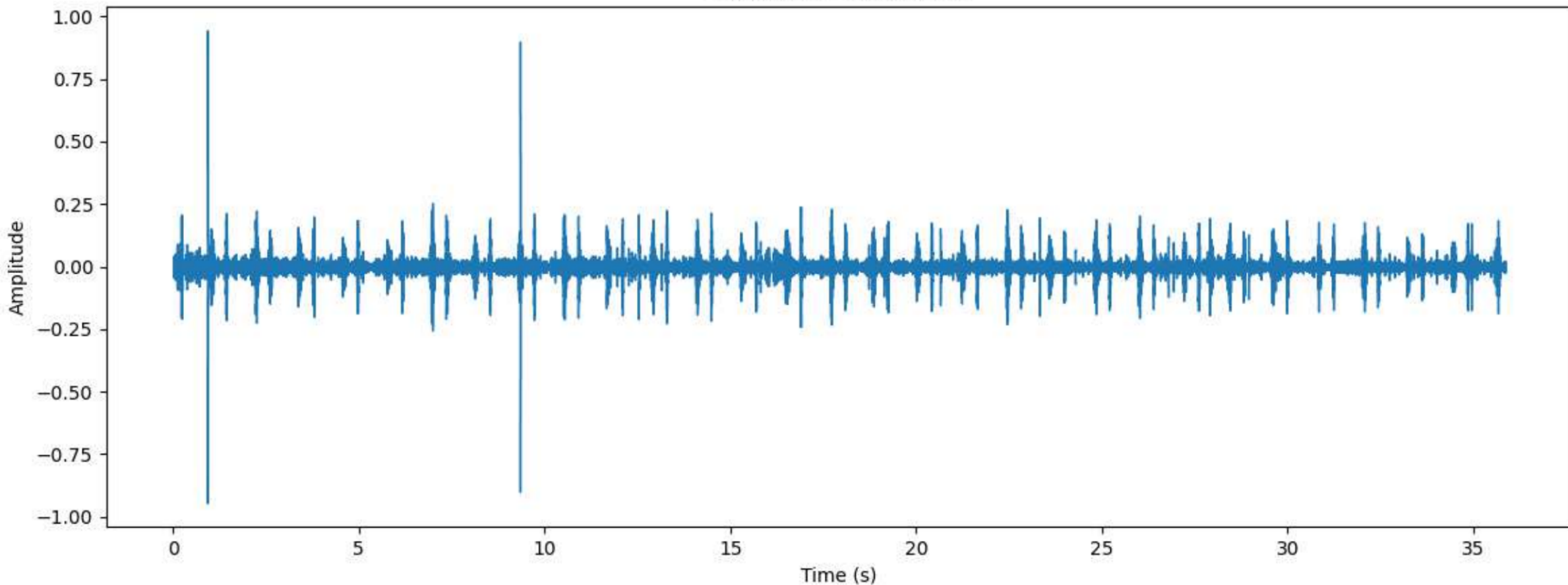
Waveform - a0123.wav



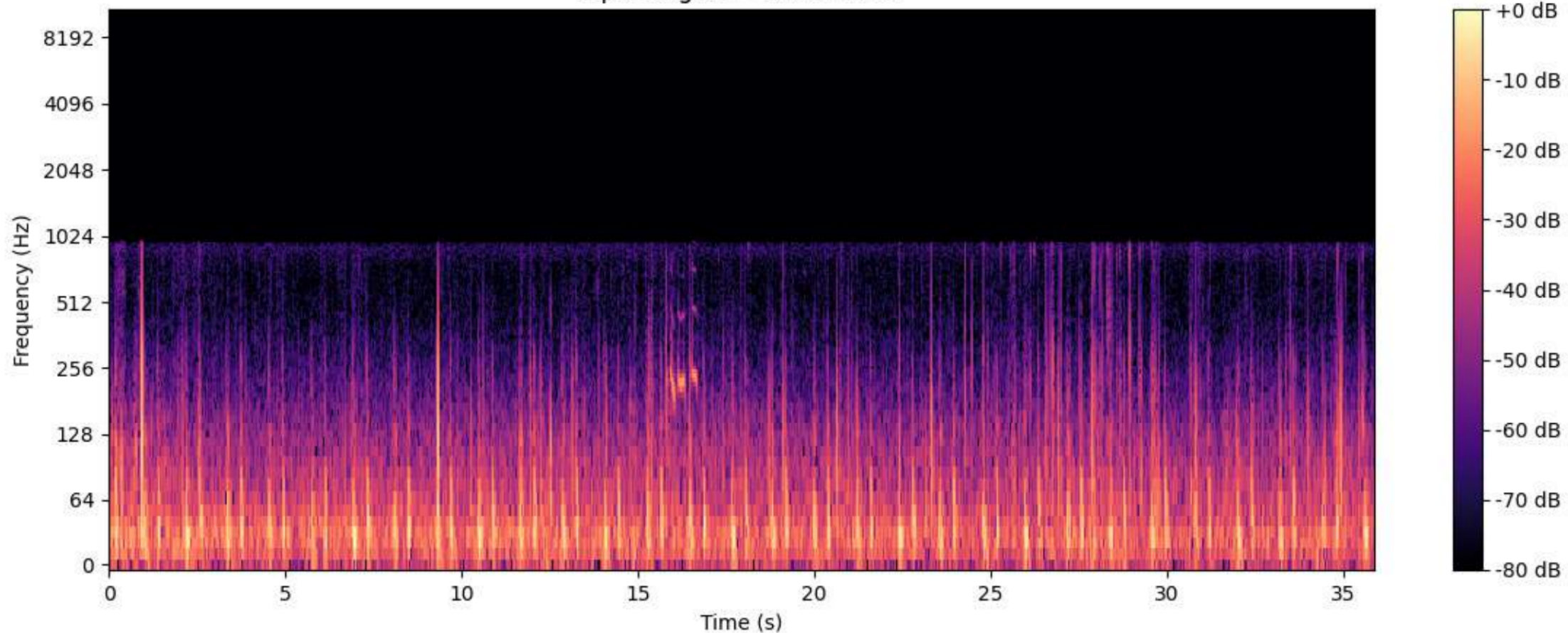
Spectrogram - a0123.wav



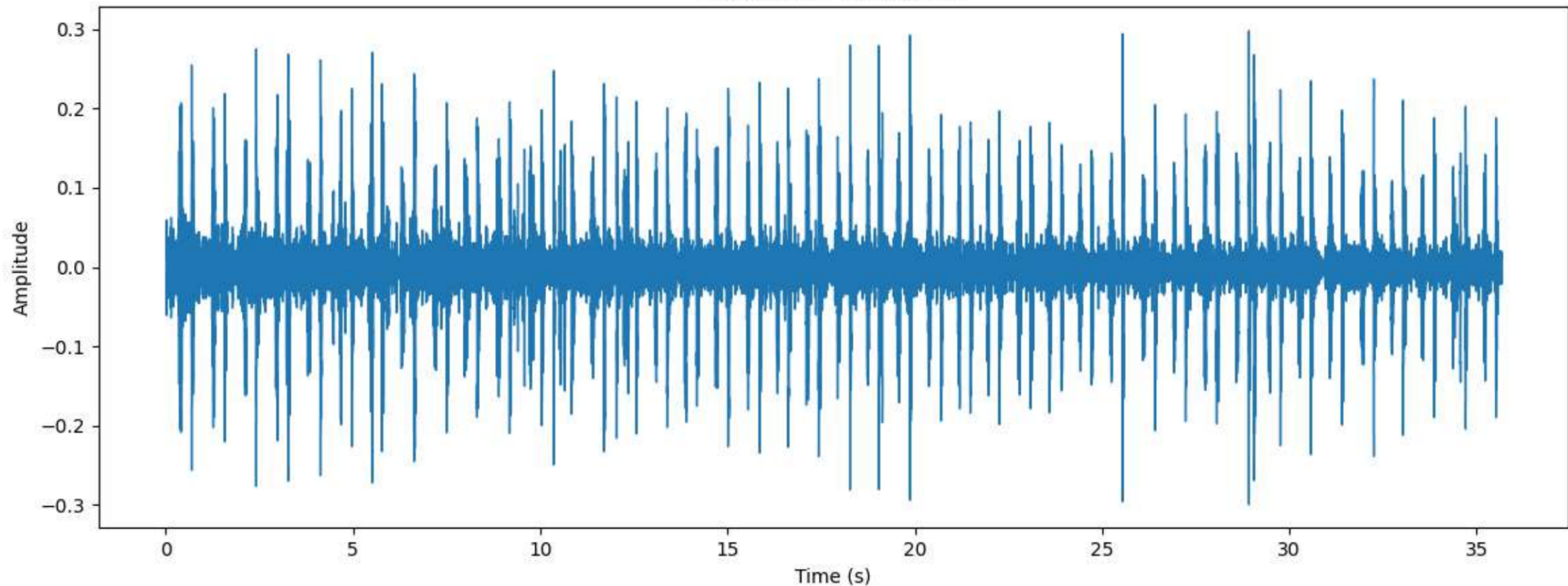
Waveform - a0124.wav



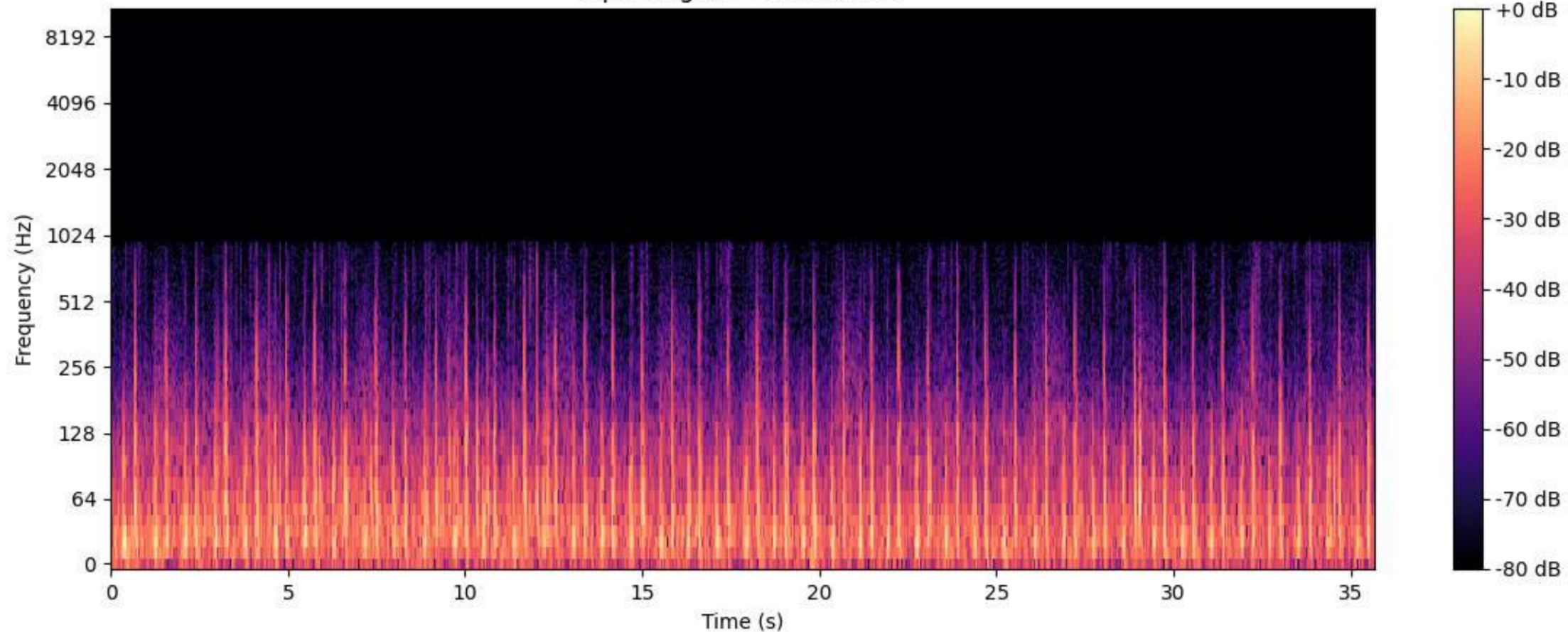
Spectrogram - a0124.wav



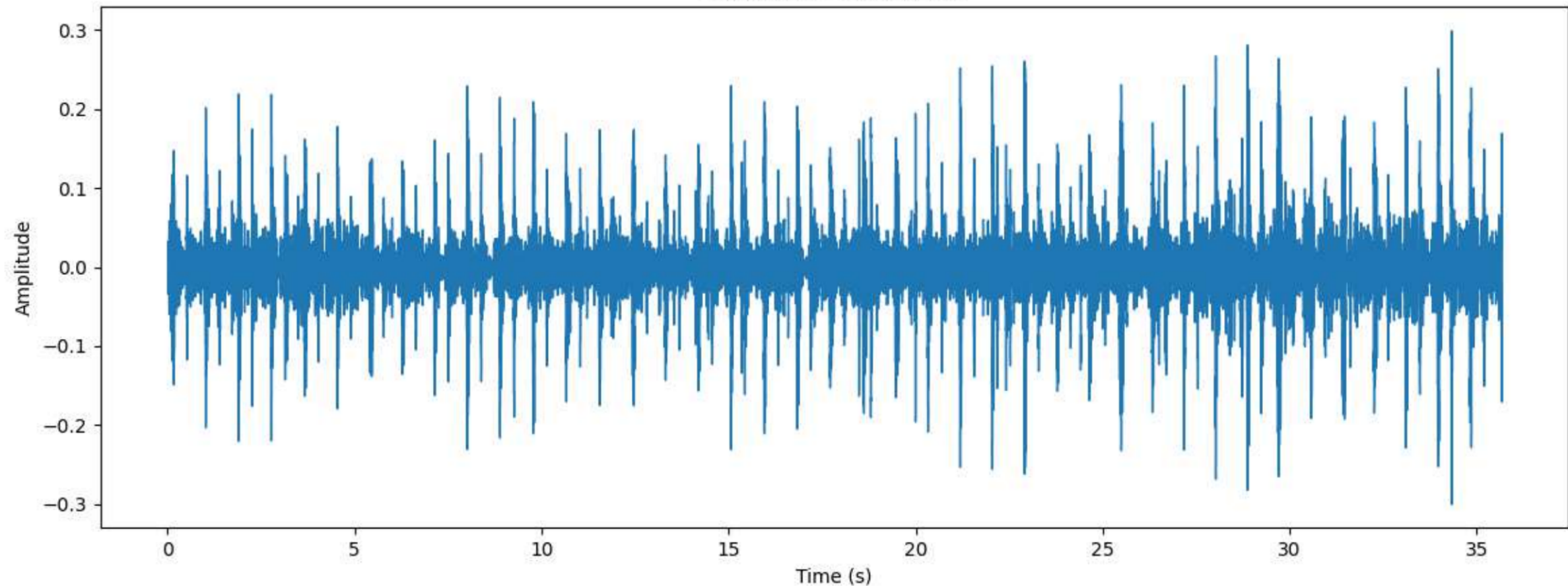
Waveform - a0125.wav



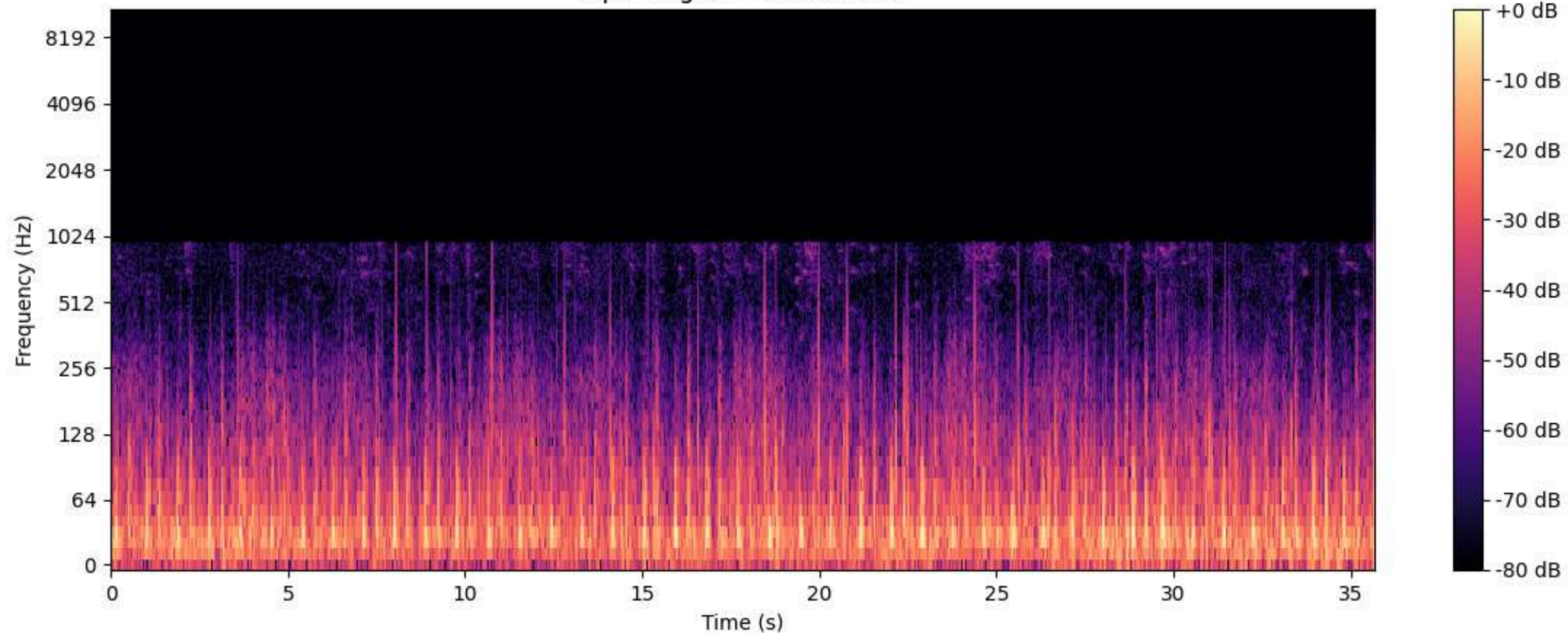
Spectrogram - a0125.wav



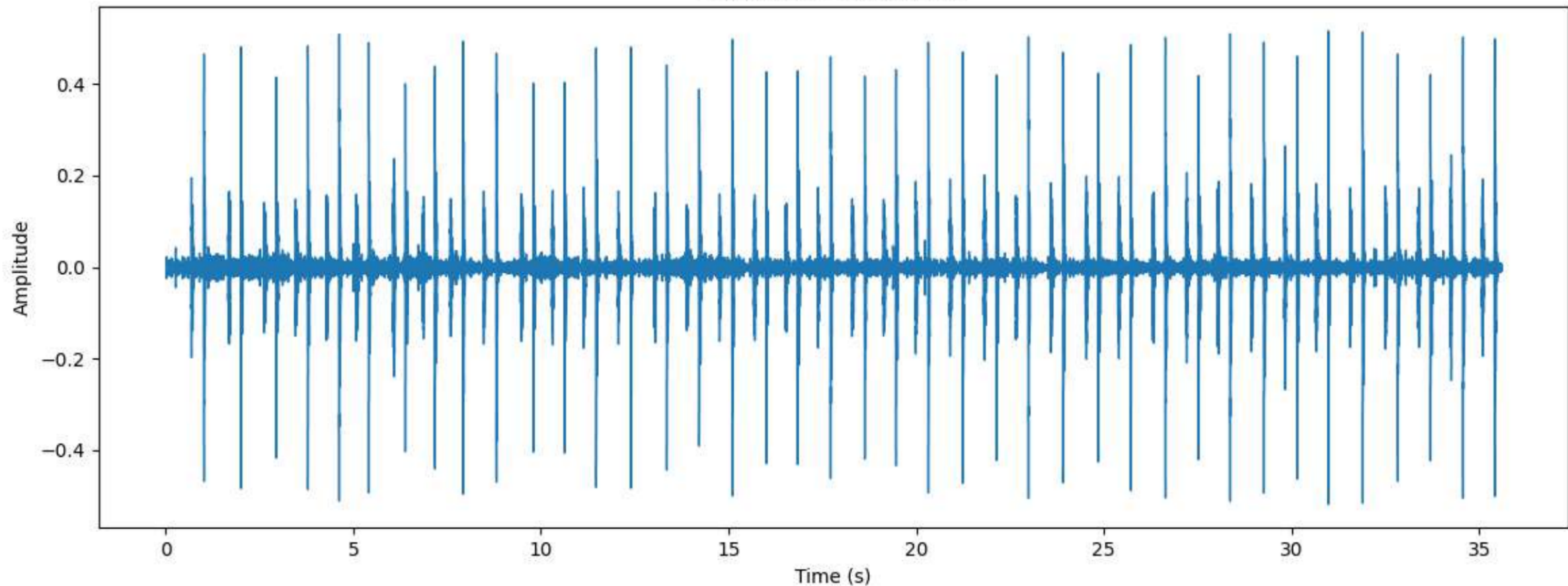
Waveform - a0126.wav



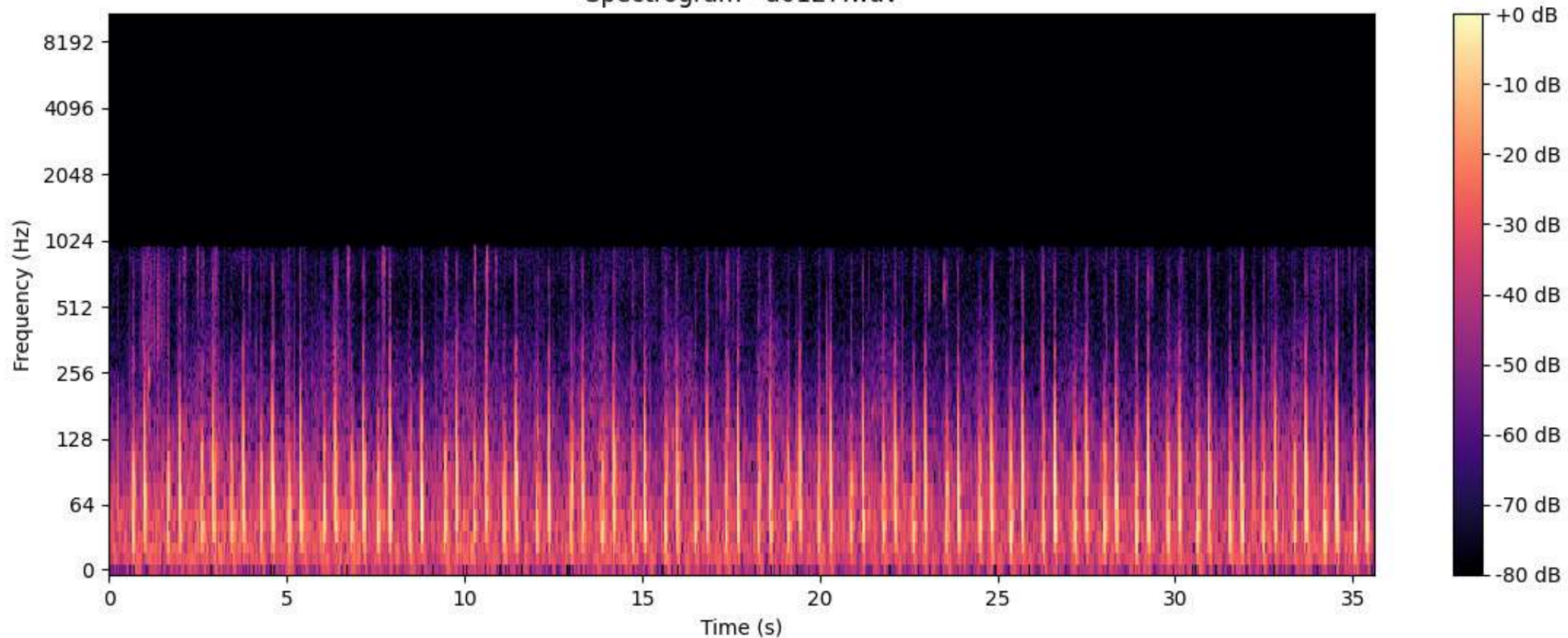
Spectrogram - a0126.wav



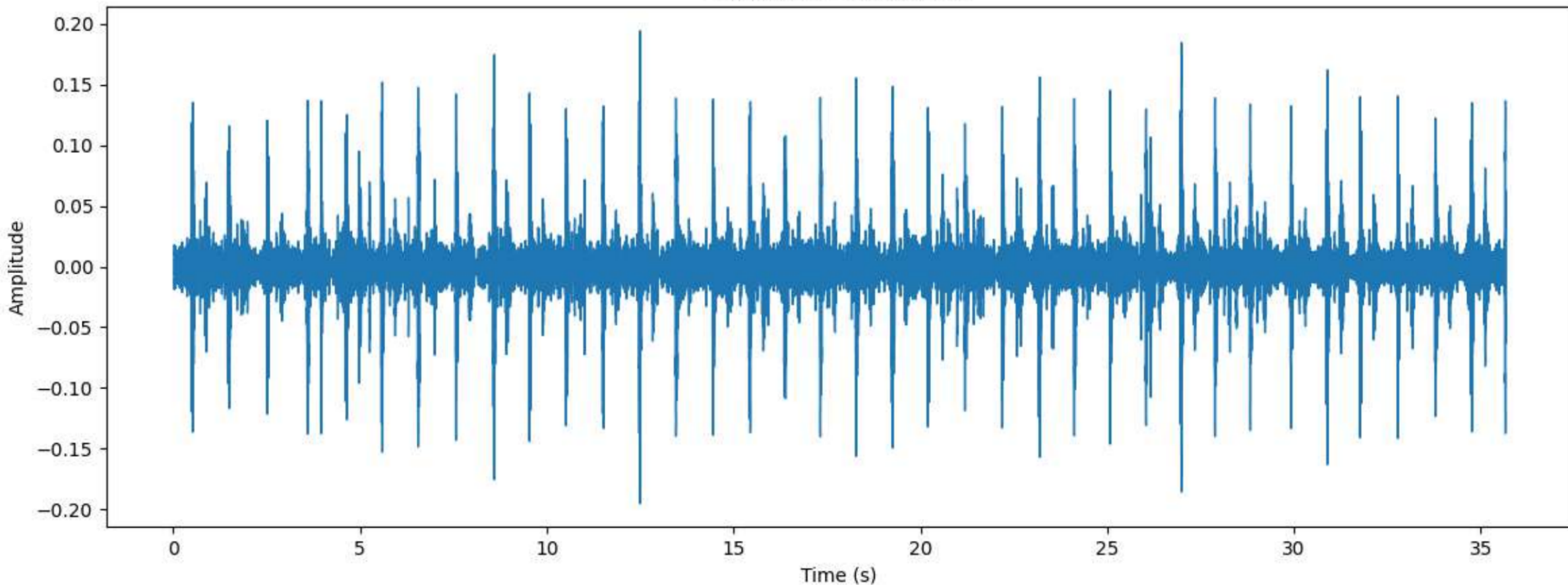
Waveform - a0127.wav



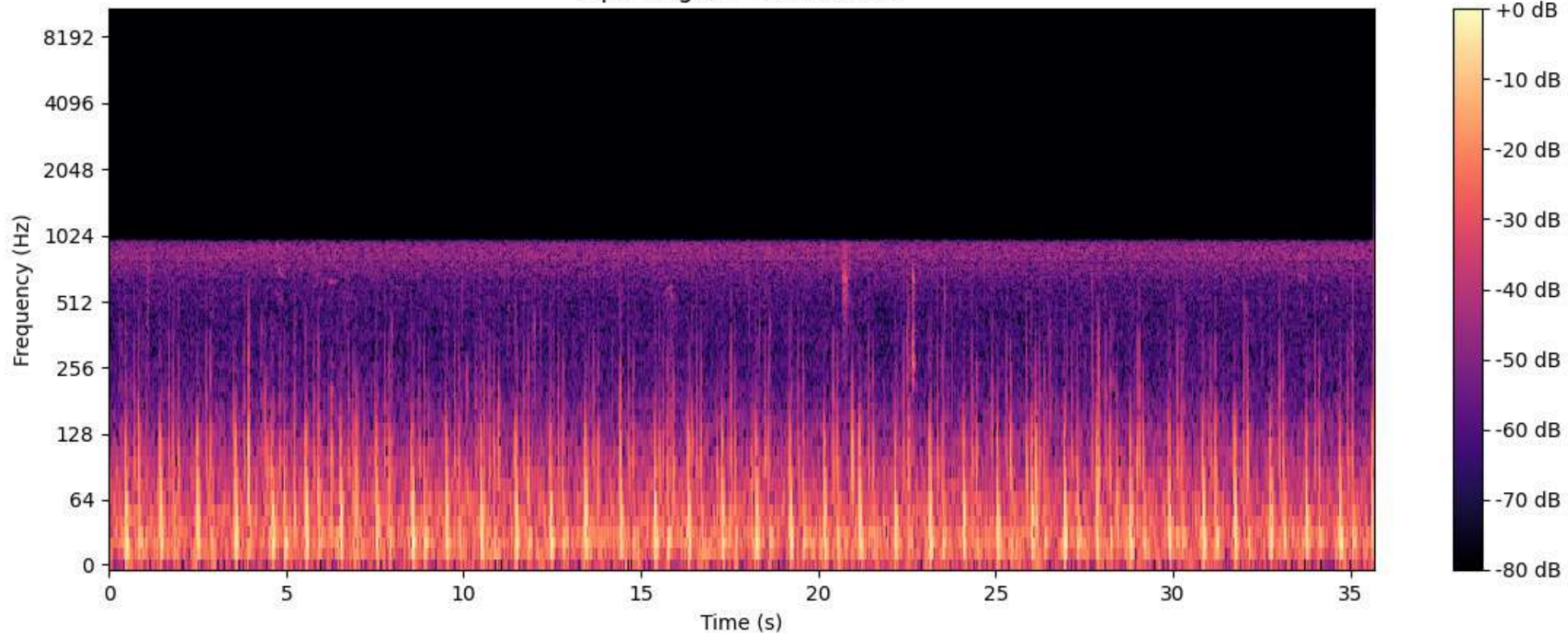
Spectrogram - a0127.wav



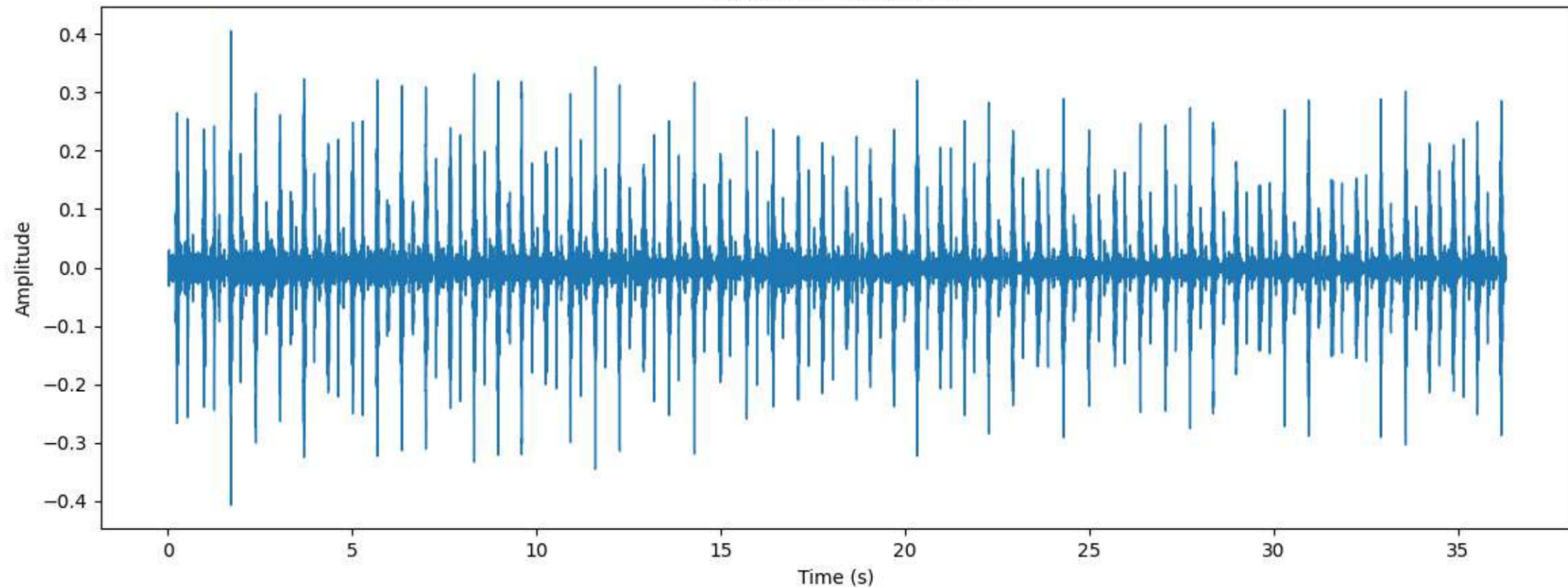
Waveform - a0128.wav



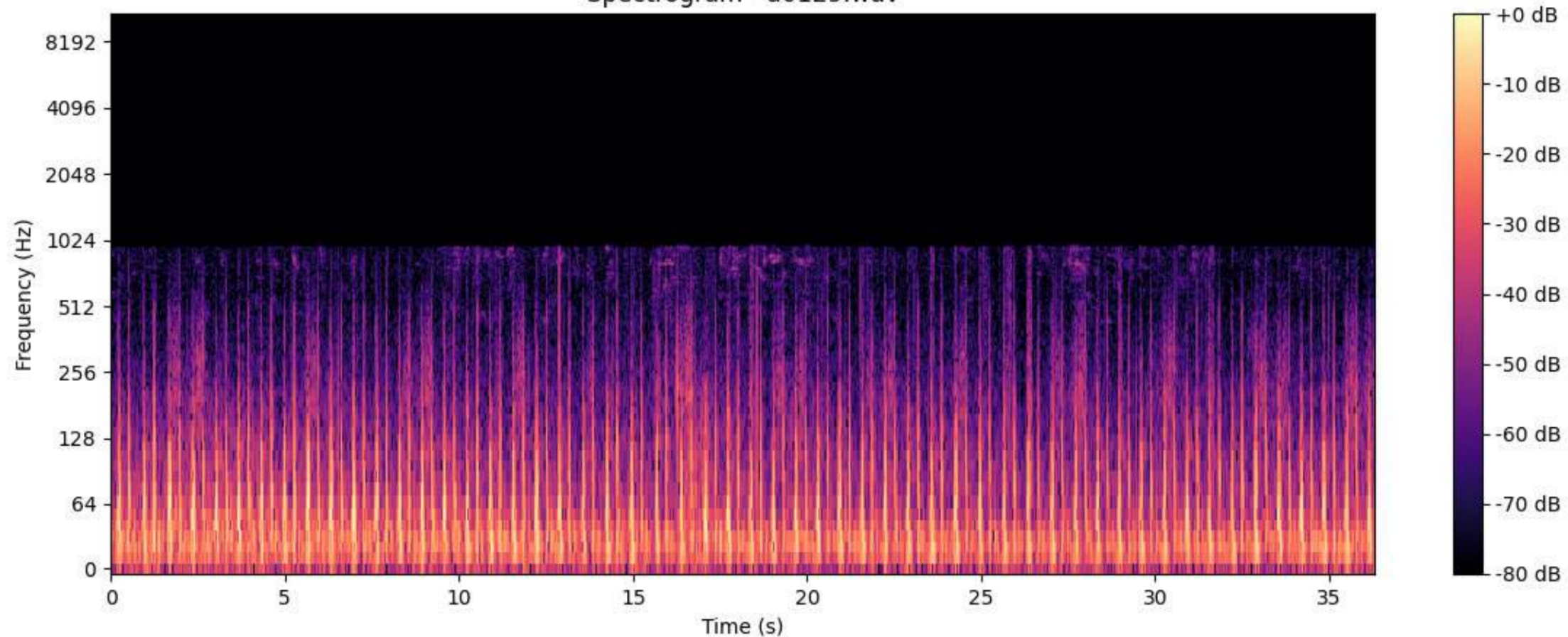
Spectrogram - a0128.wav



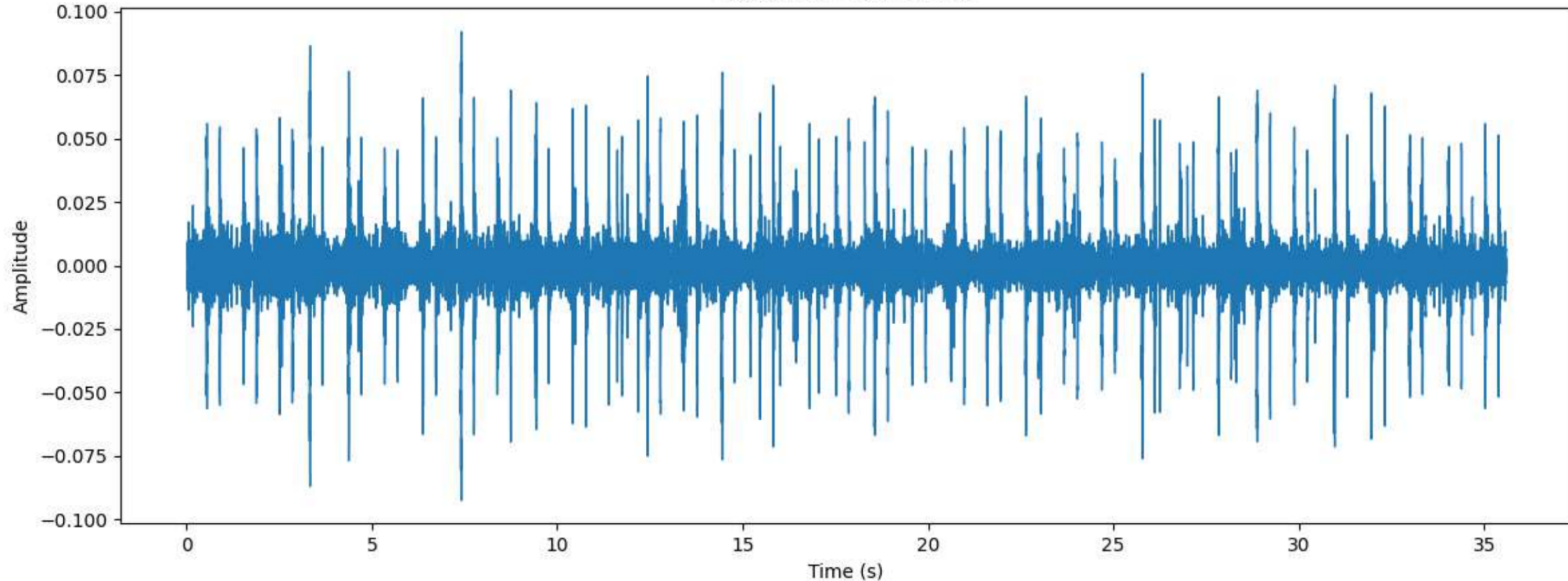
Waveform - a0129.wav



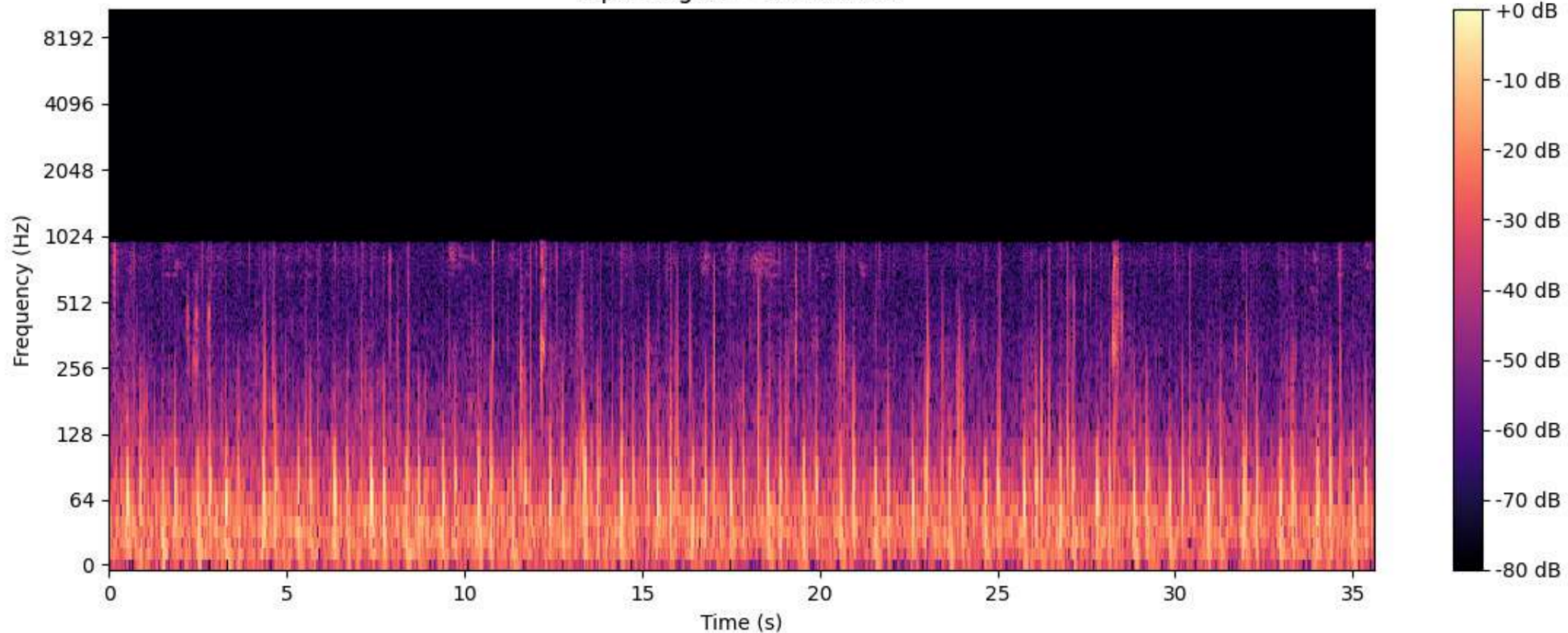
Spectrogram - a0129.wav



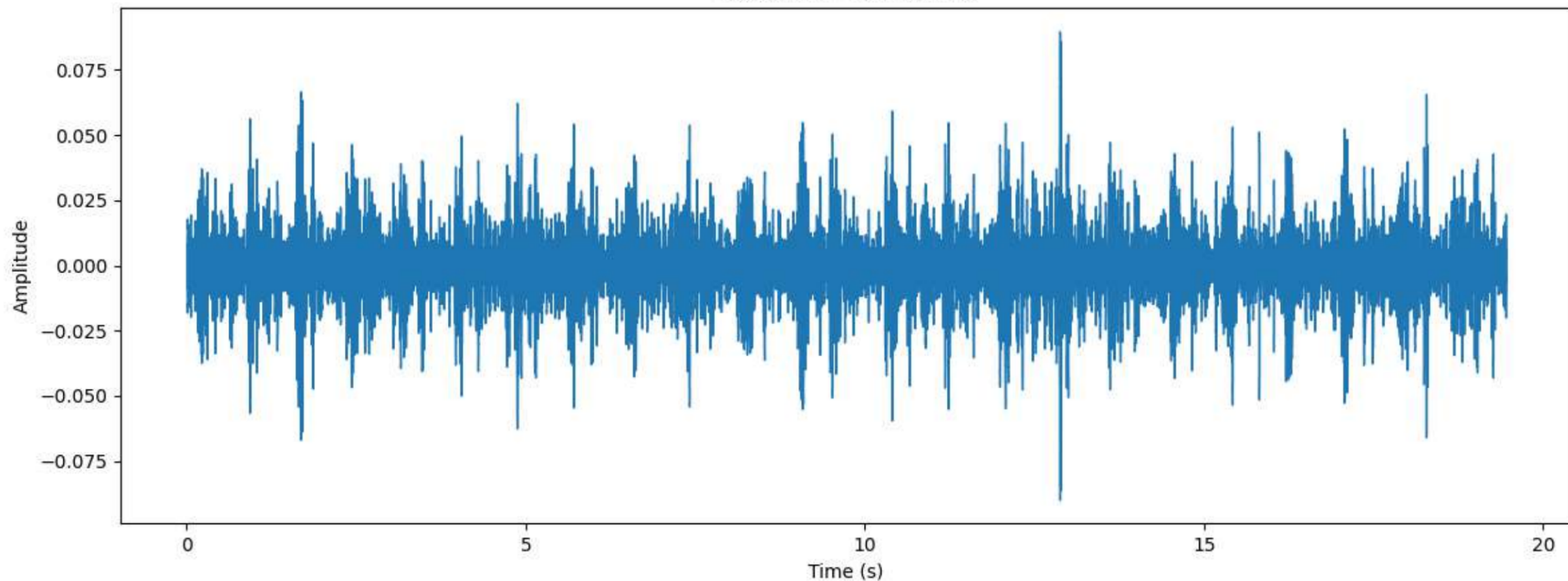
Waveform - a0130.wav



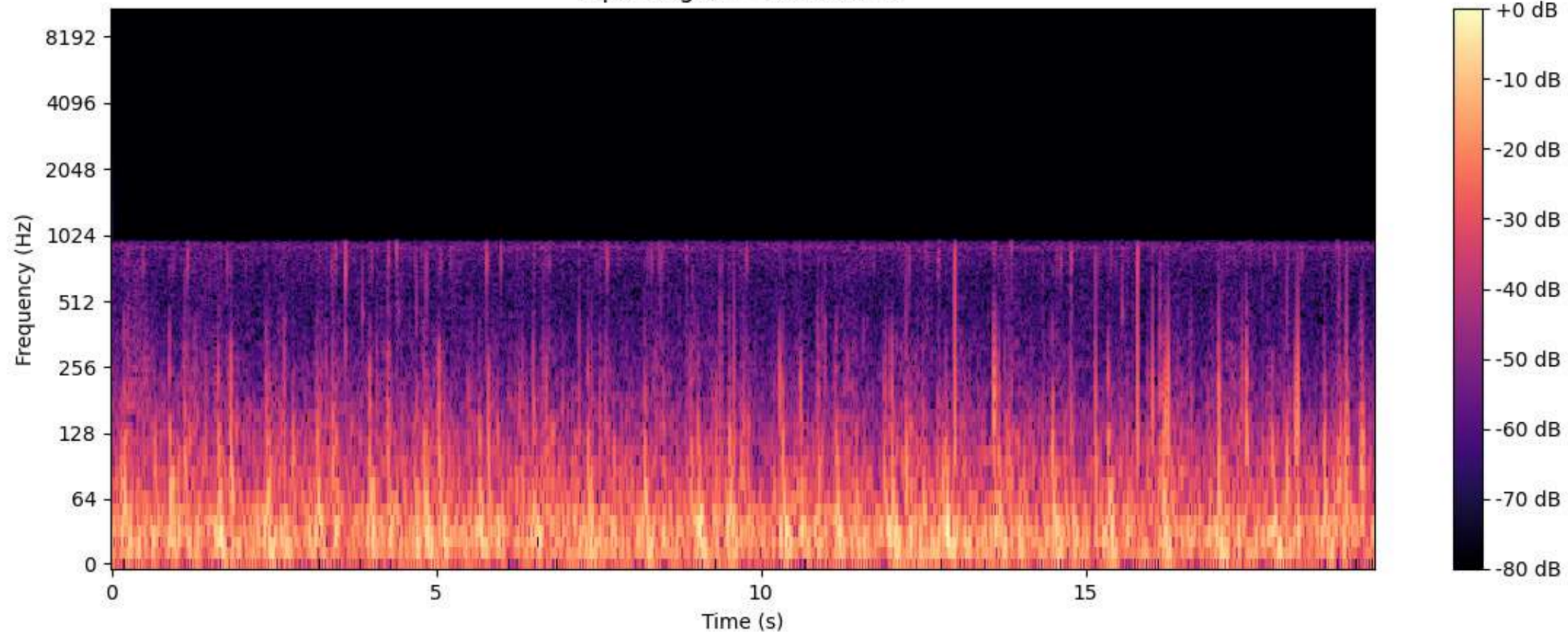
Spectrogram - a0130.wav



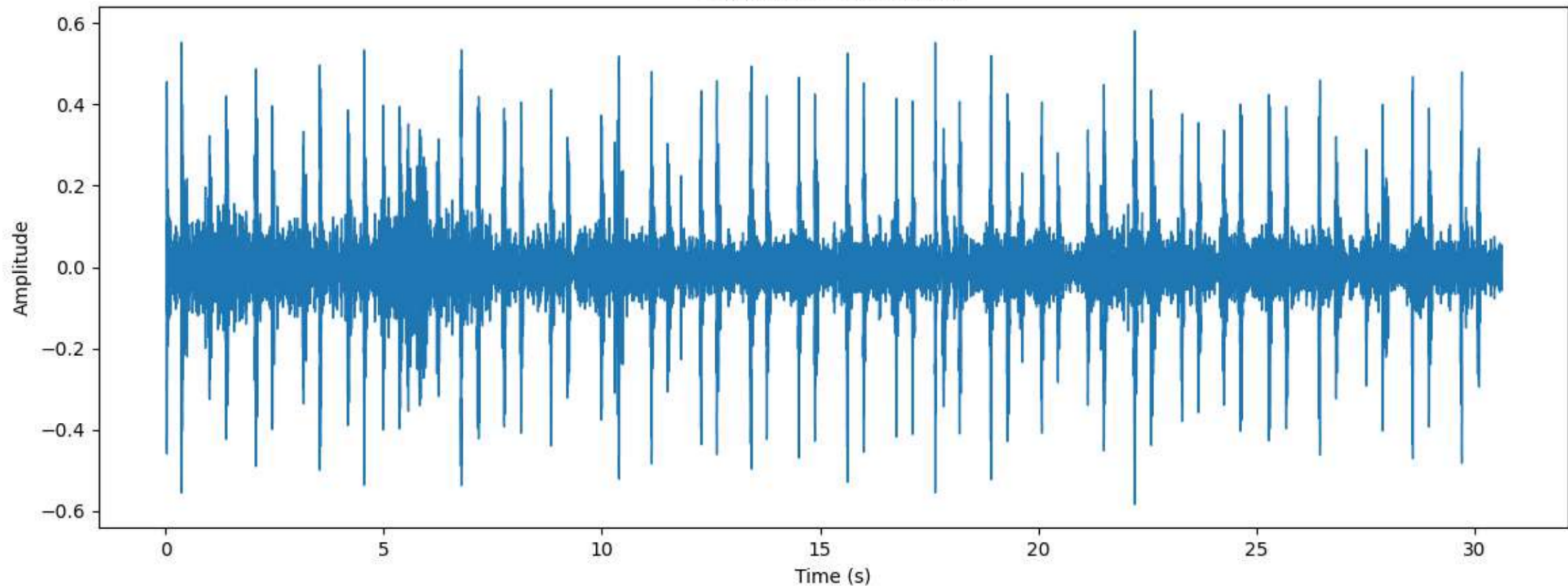
Waveform - a0131.wav



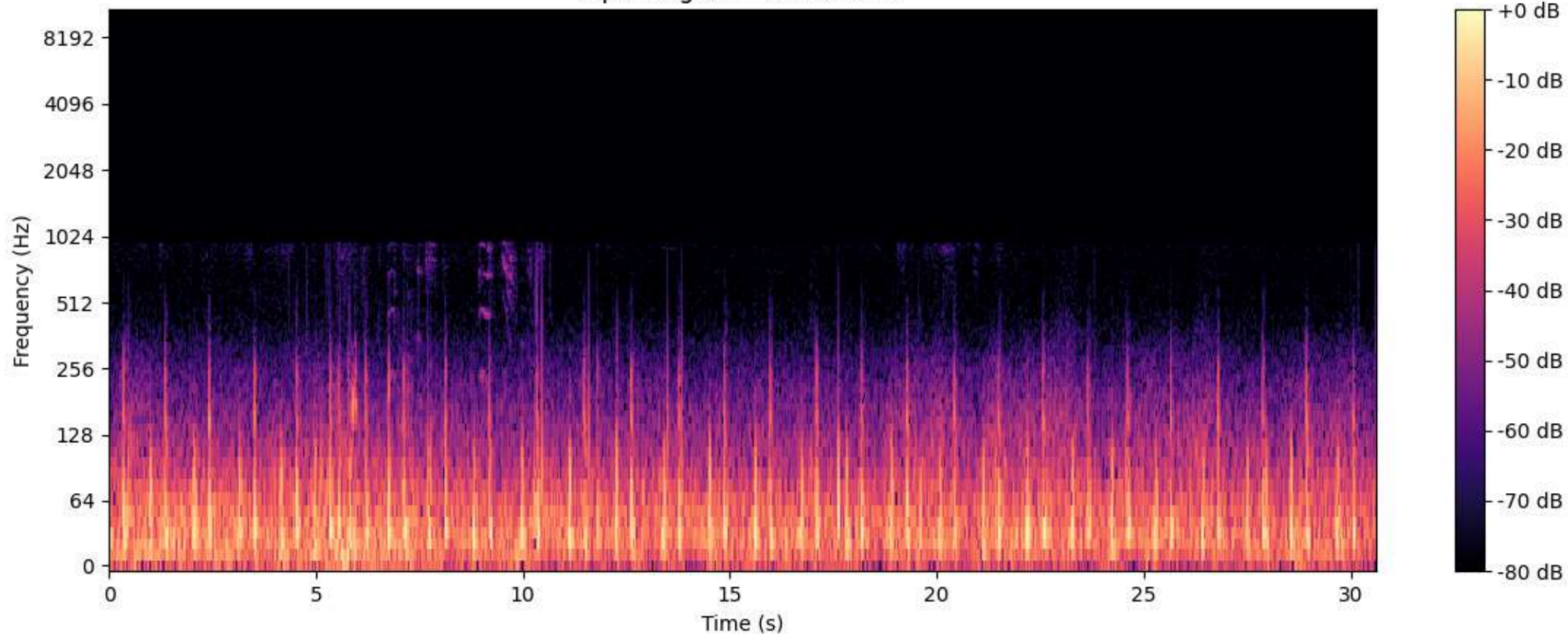
Spectrogram - a0131.wav



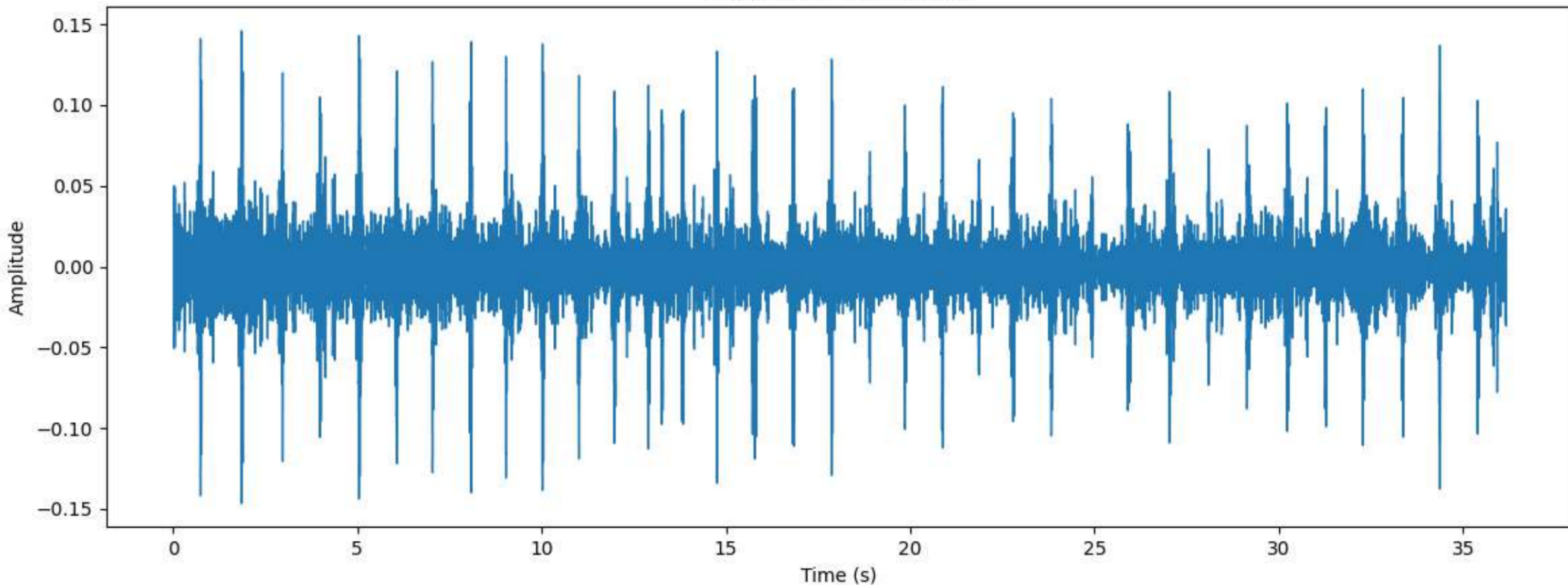
Waveform - a0132.wav



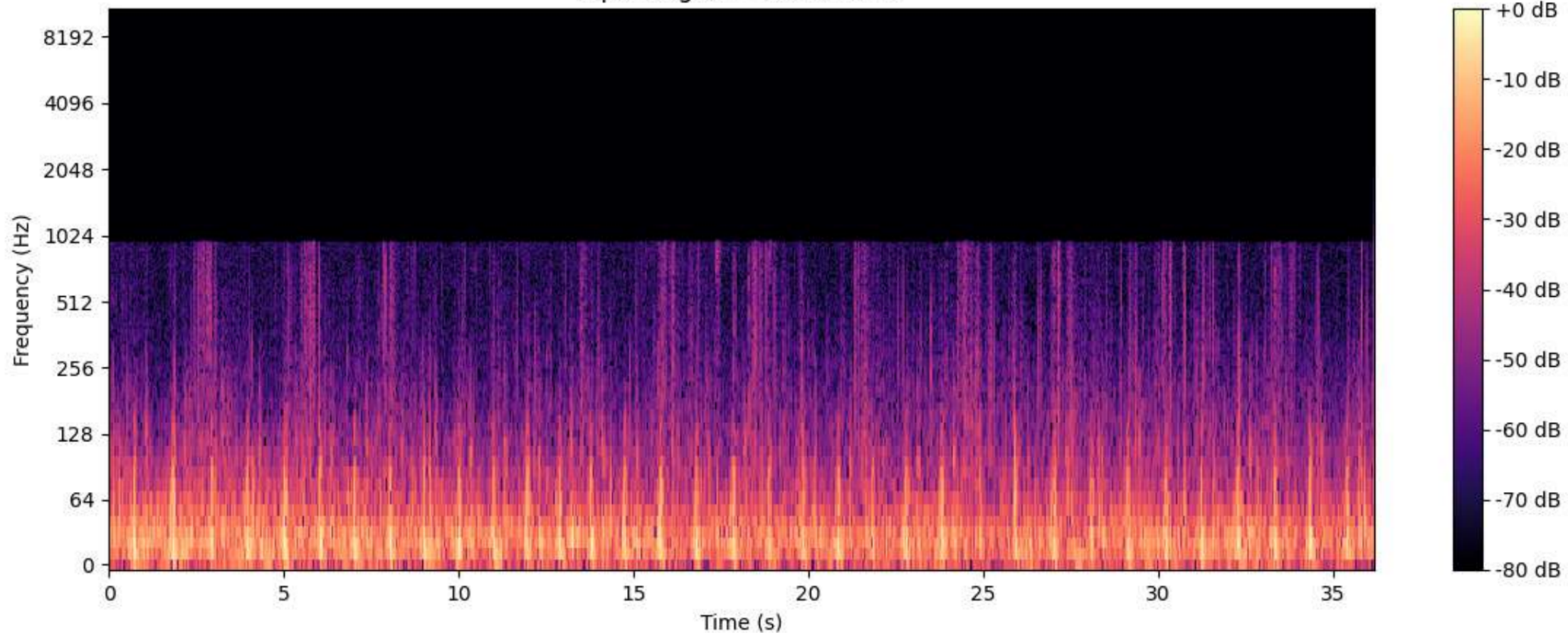
Spectrogram - a0132.wav



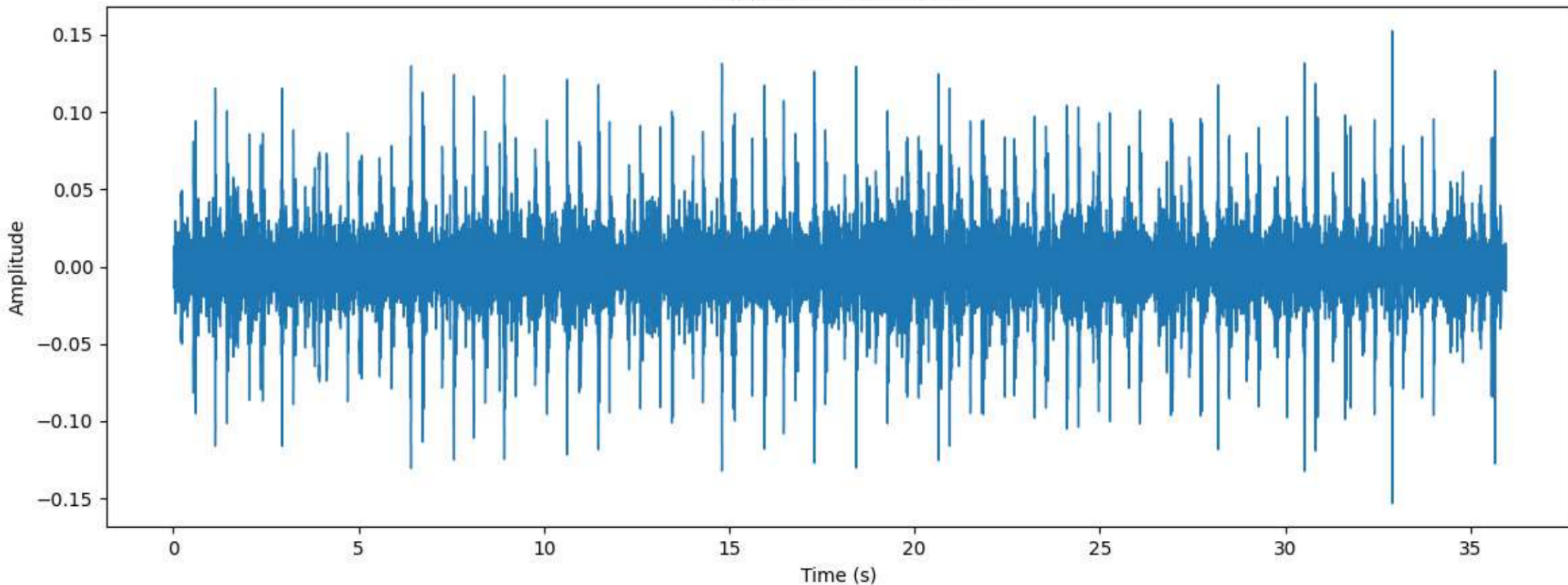
Waveform - a0133.wav



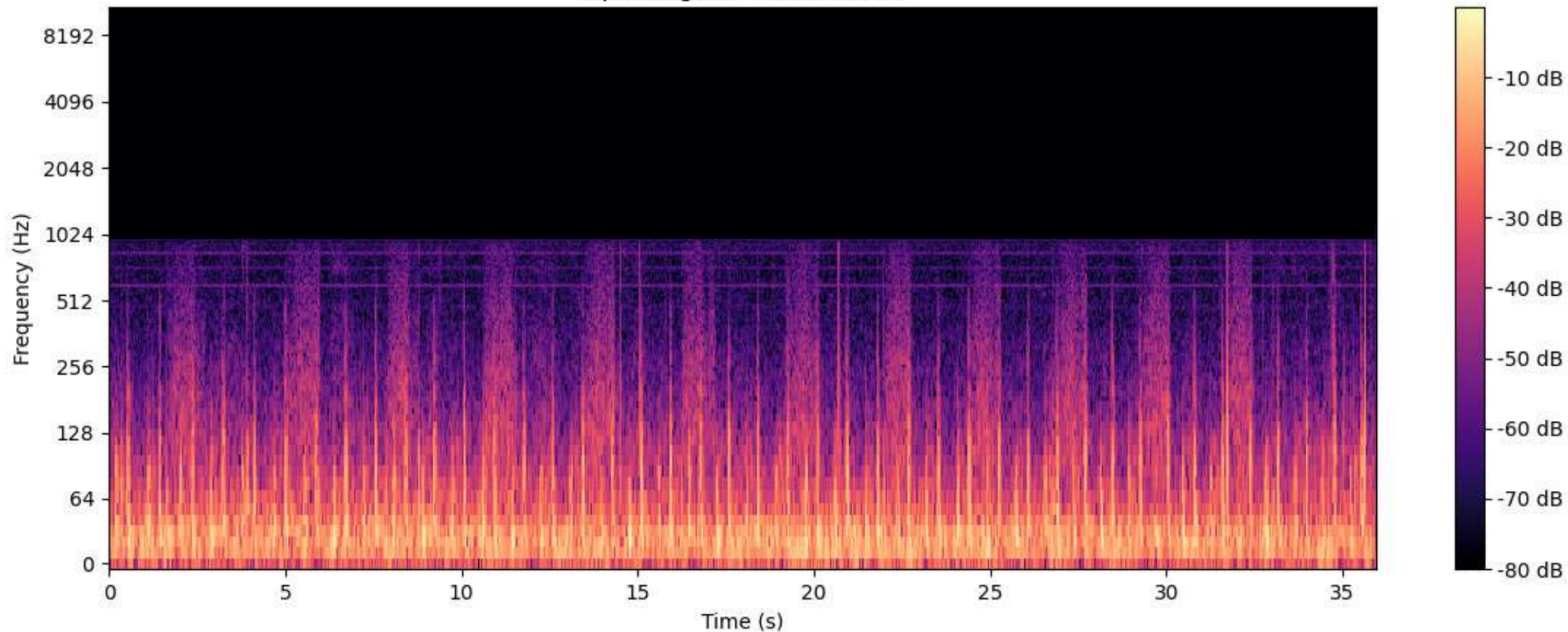
Spectrogram - a0133.wav



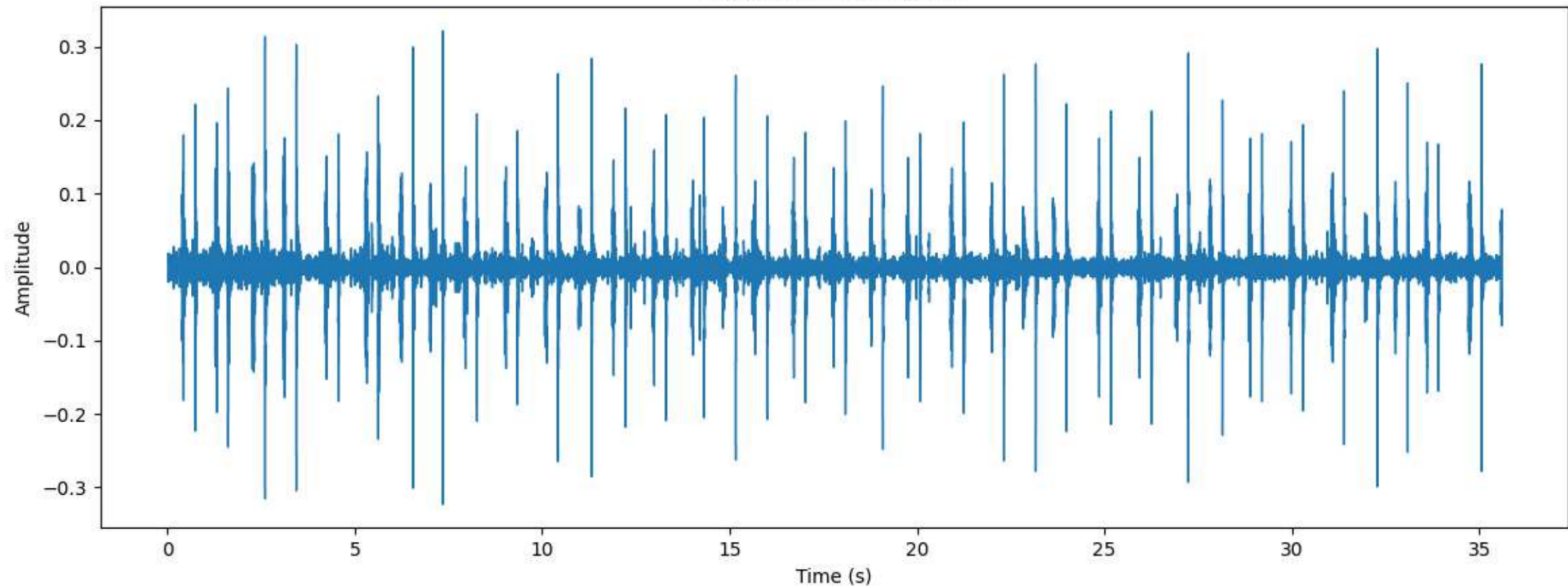
Waveform - a0134.wav



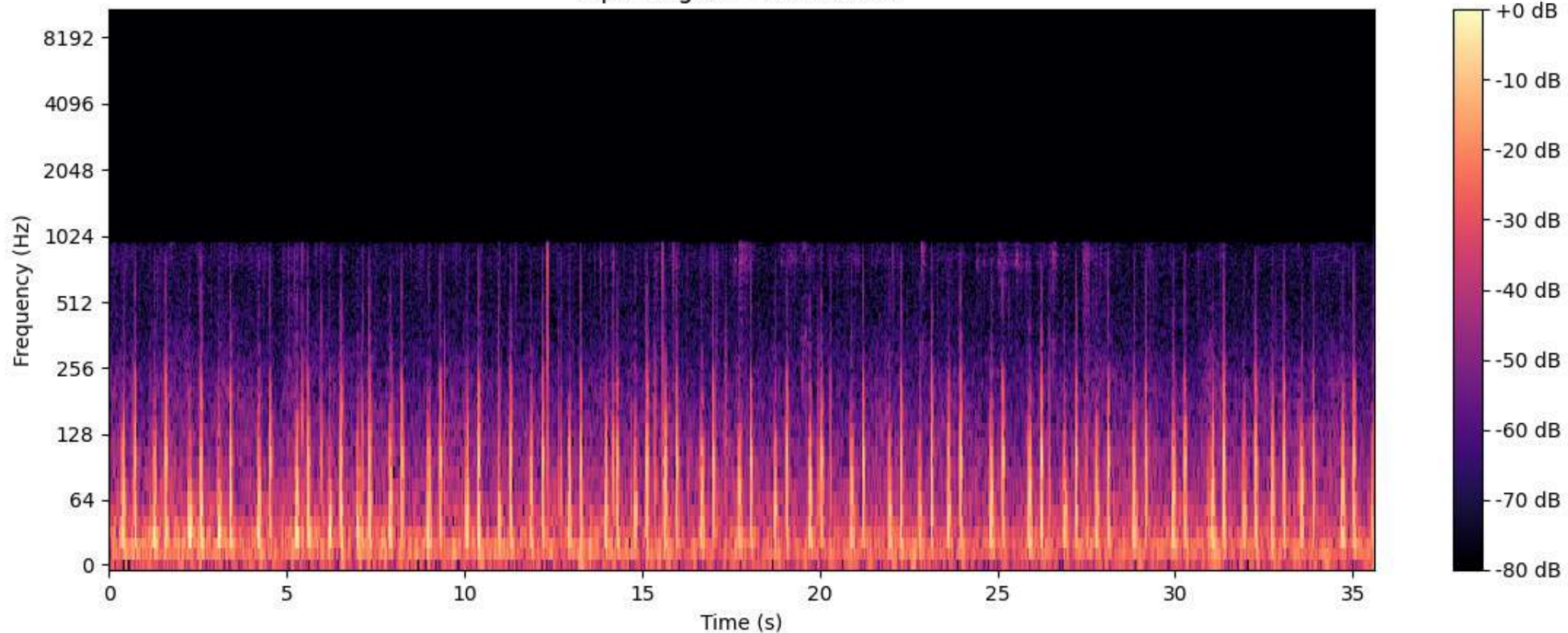
Spectrogram - a0134.wav



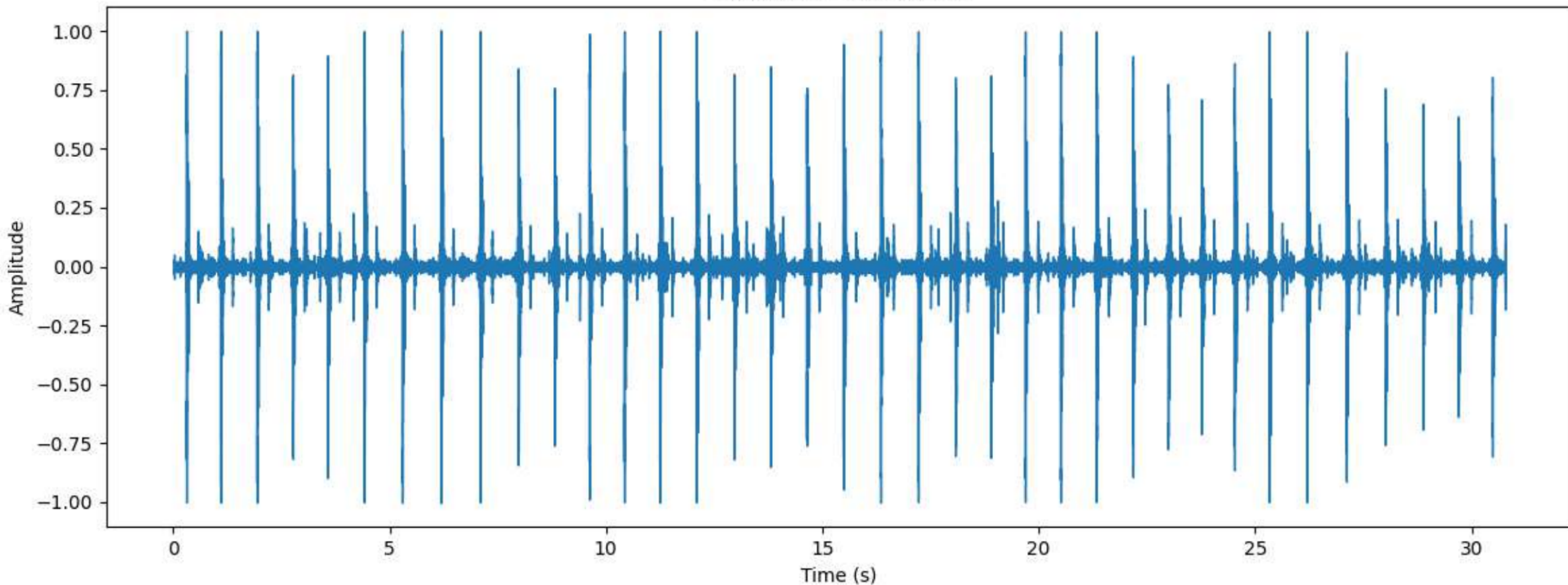
Waveform - a0135.wav



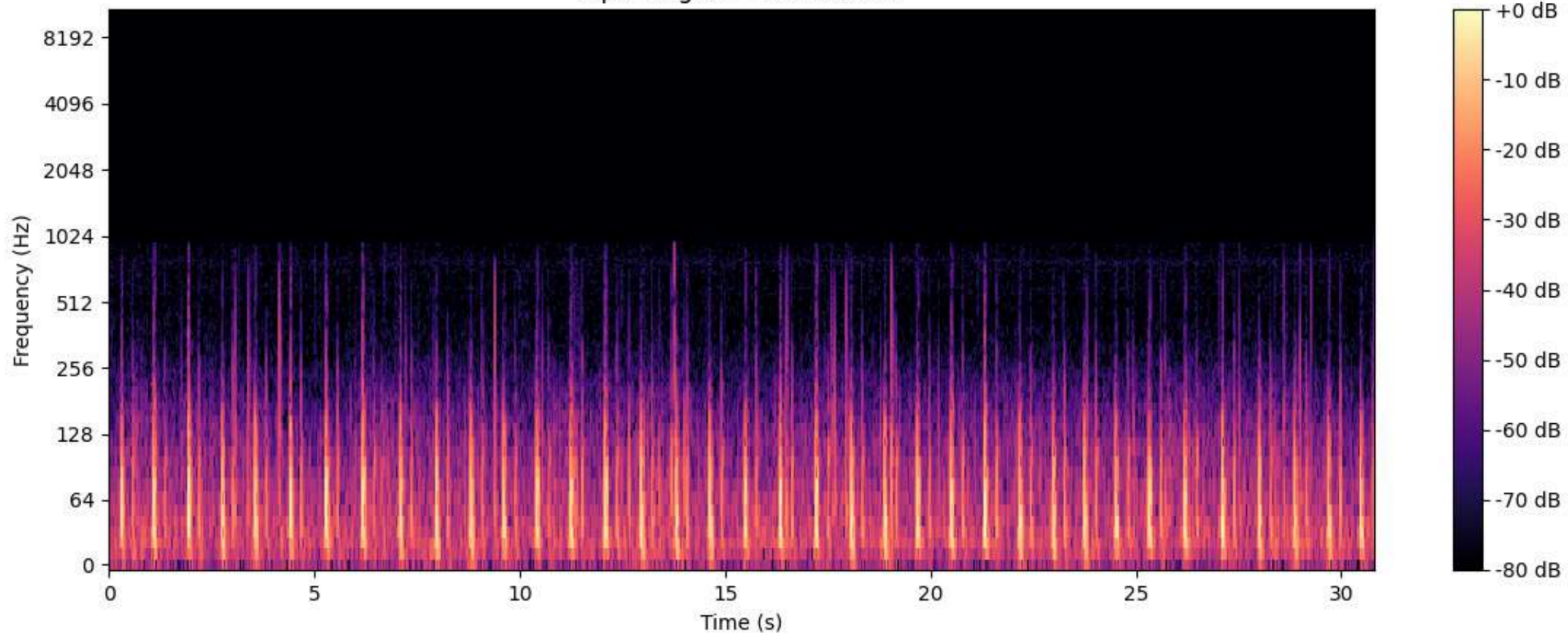
Spectrogram - a0135.wav



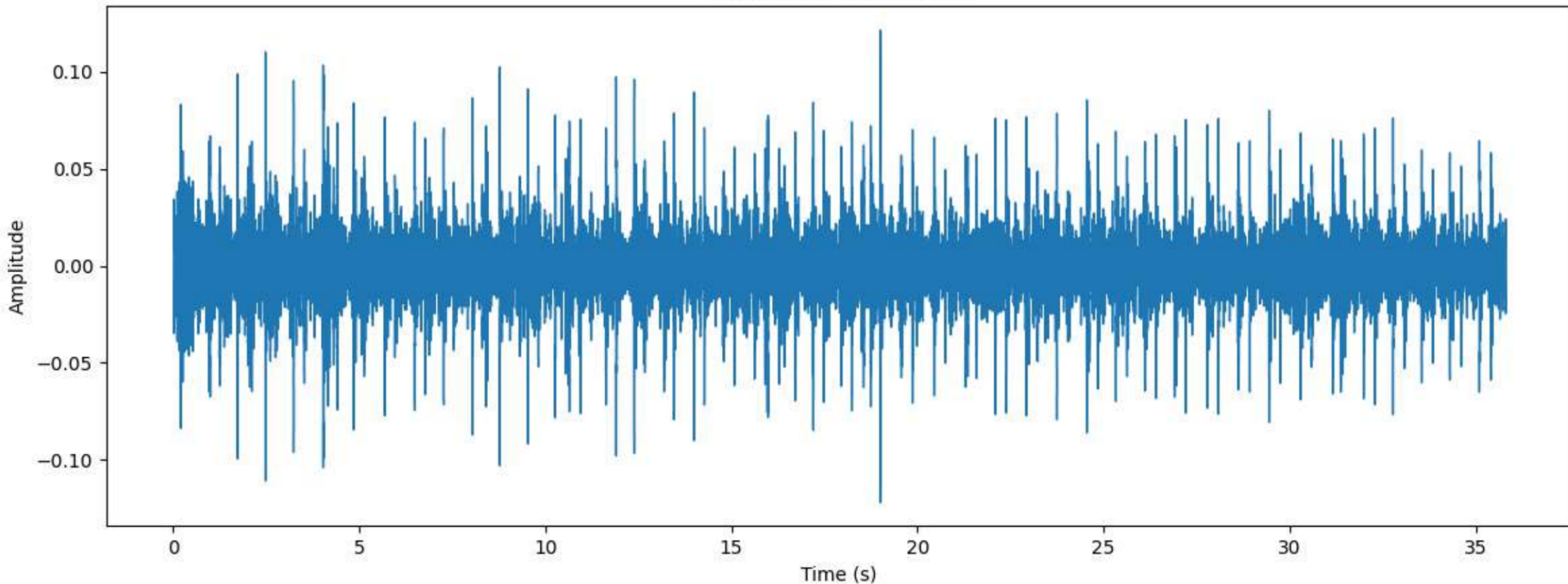
Waveform - a0136.wav



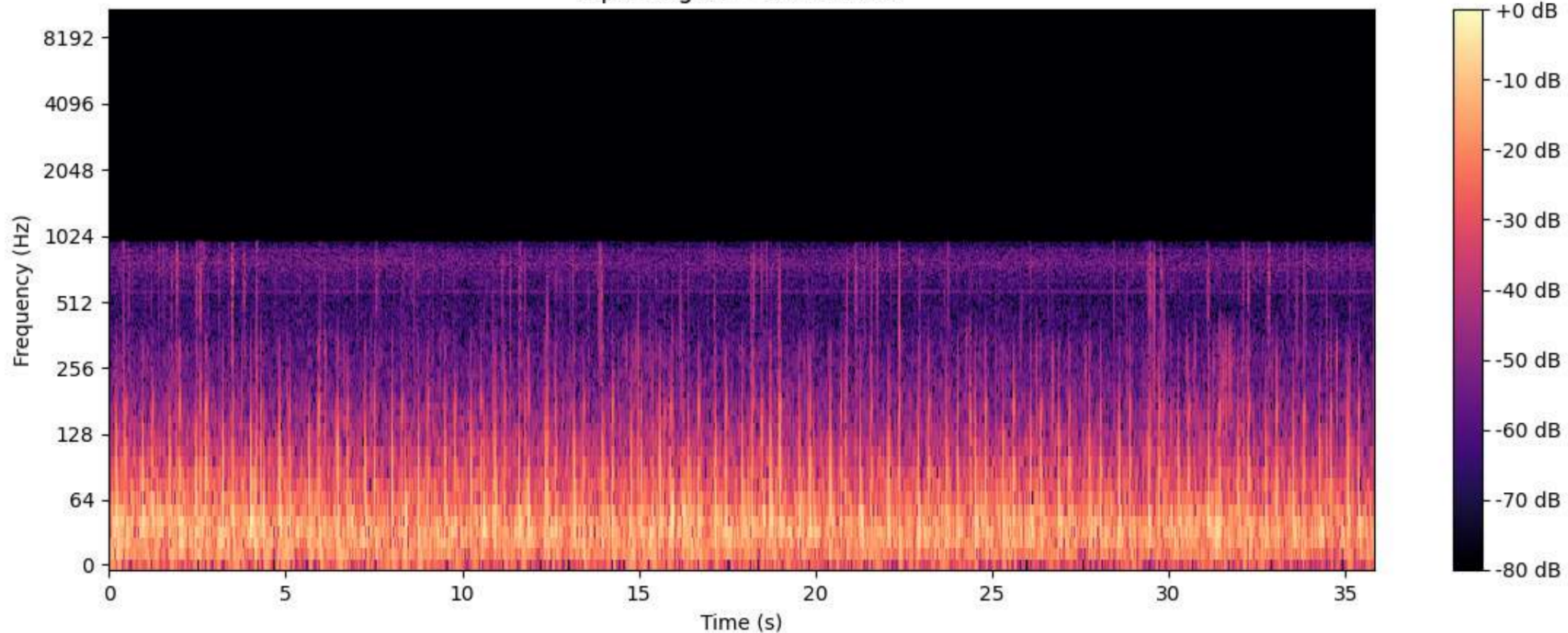
Spectrogram - a0136.wav



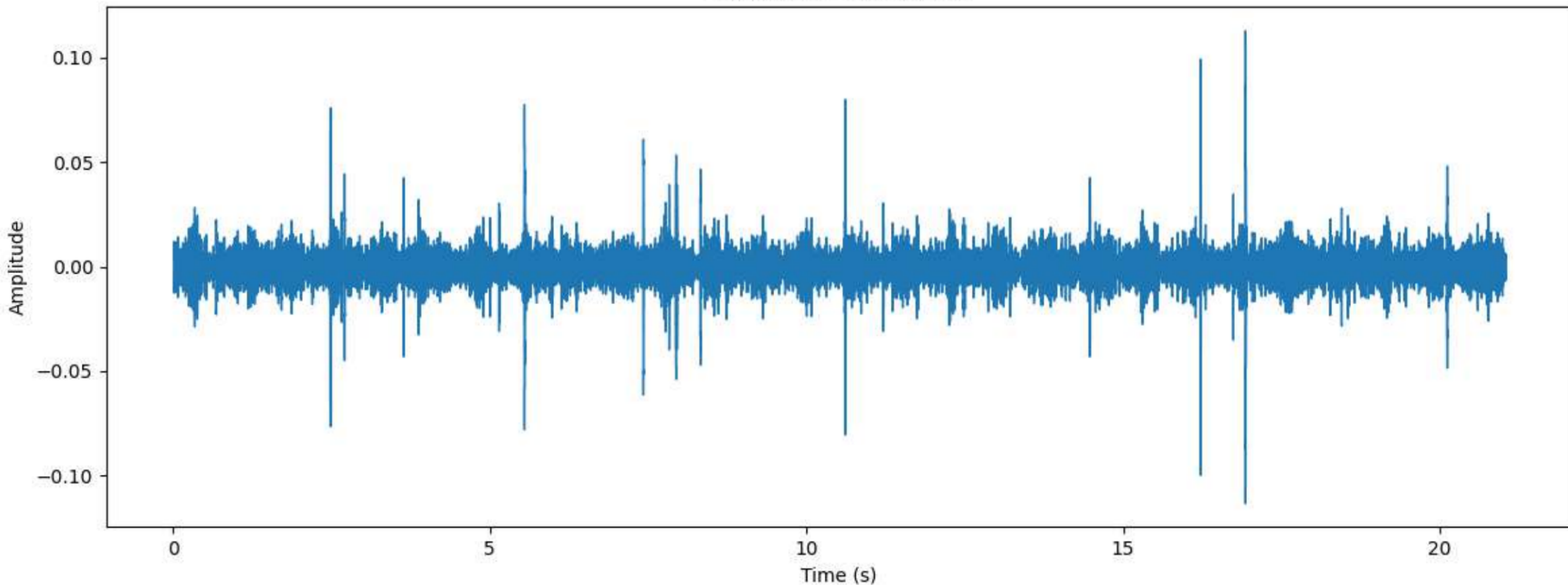
Waveform - a0137.wav



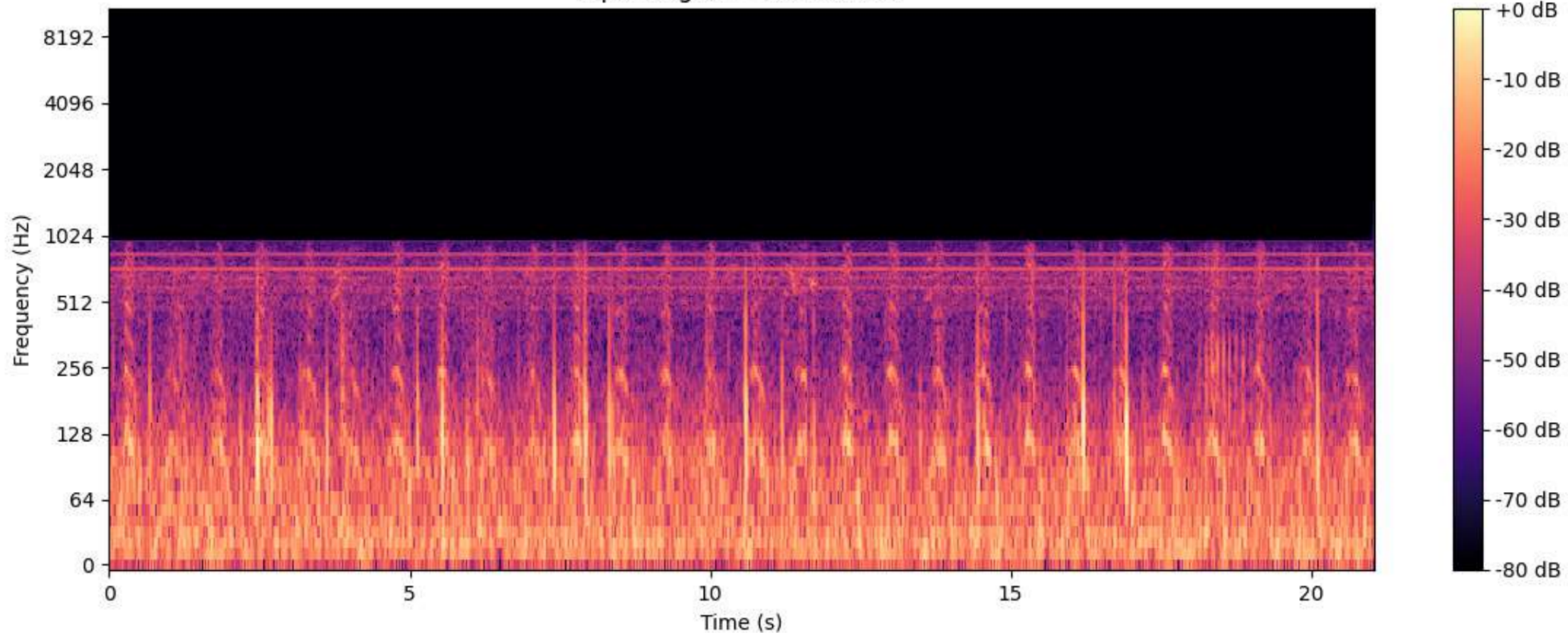
Spectrogram - a0137.wav



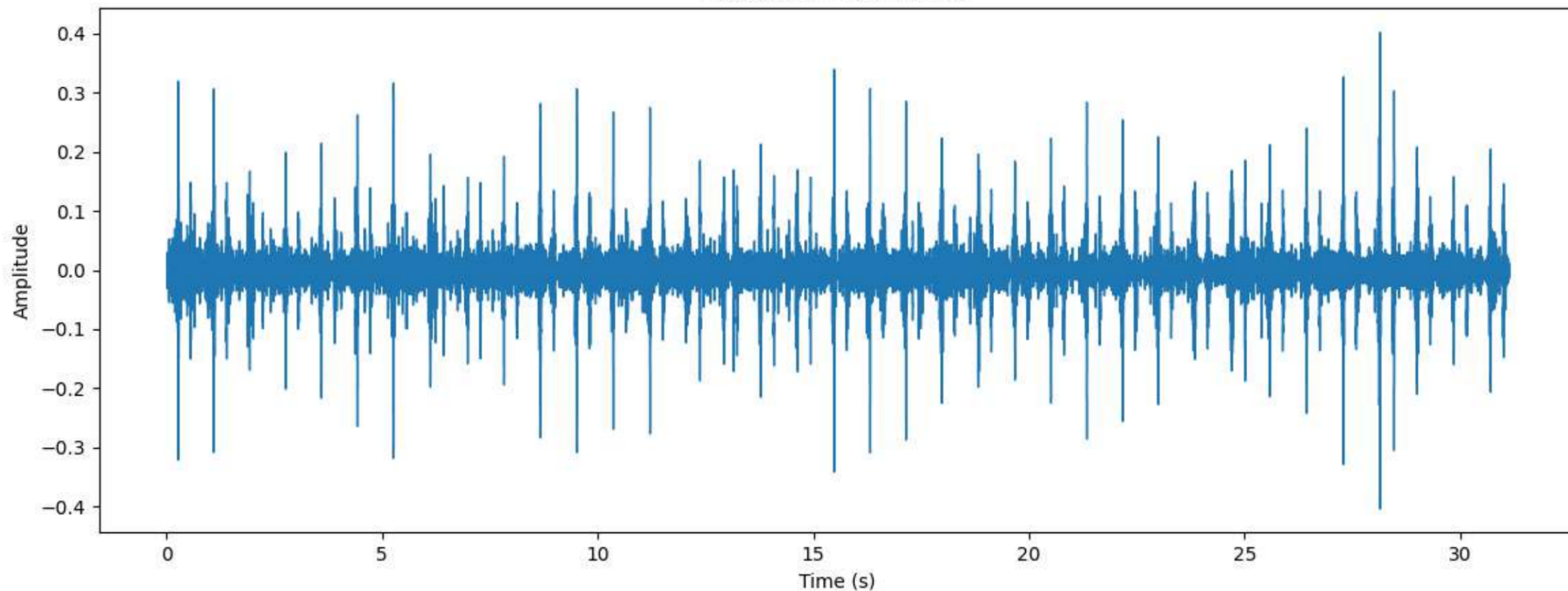
Waveform - a0138.wav



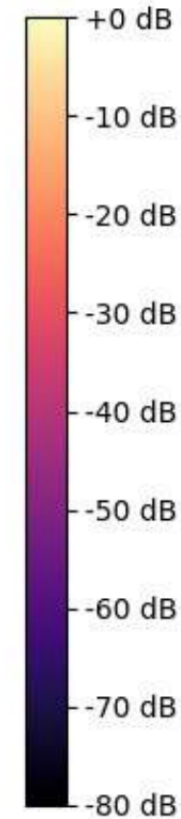
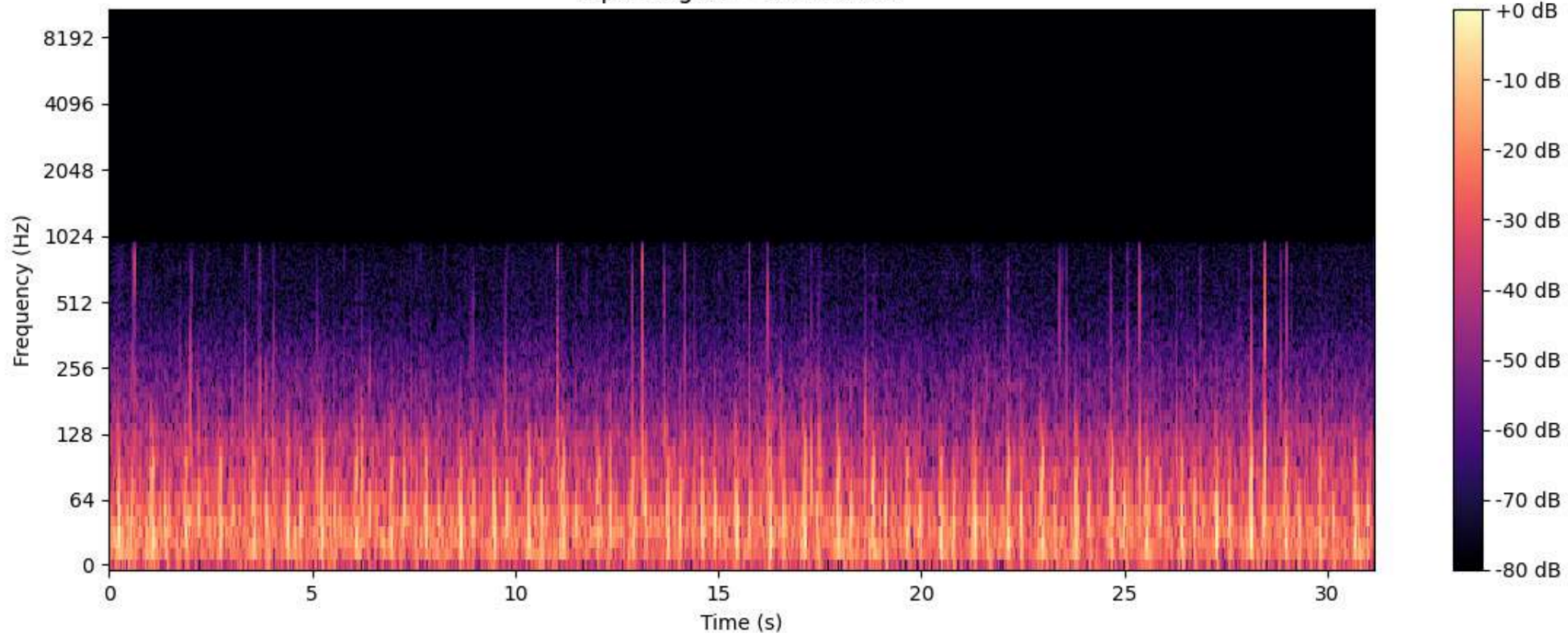
Spectrogram - a0138.wav



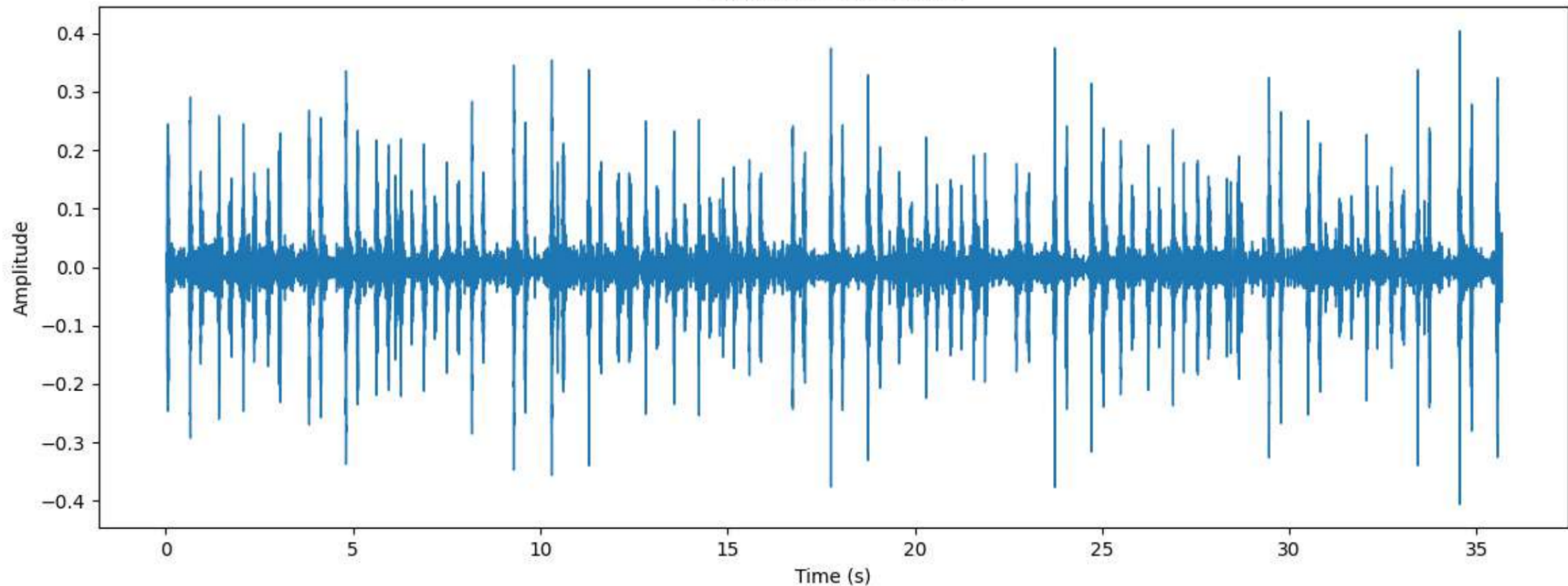
Waveform - a0139.wav



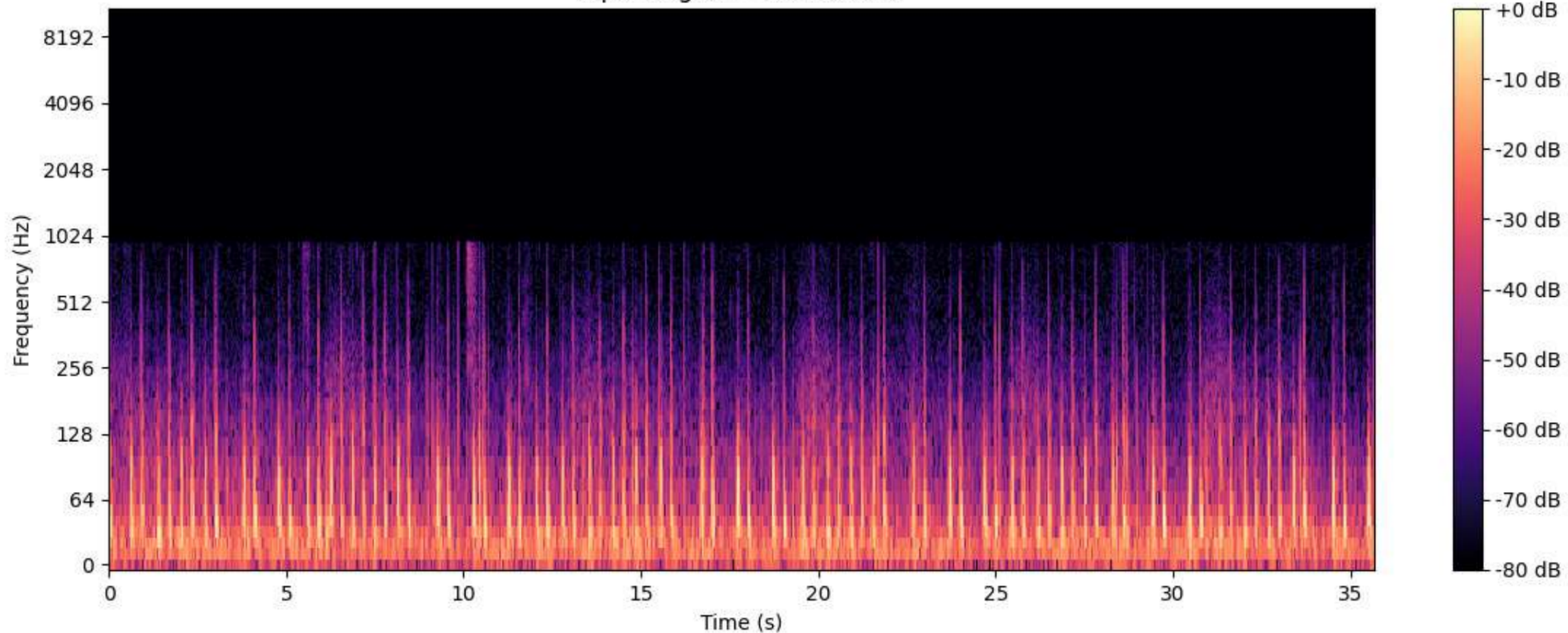
Spectrogram - a0139.wav



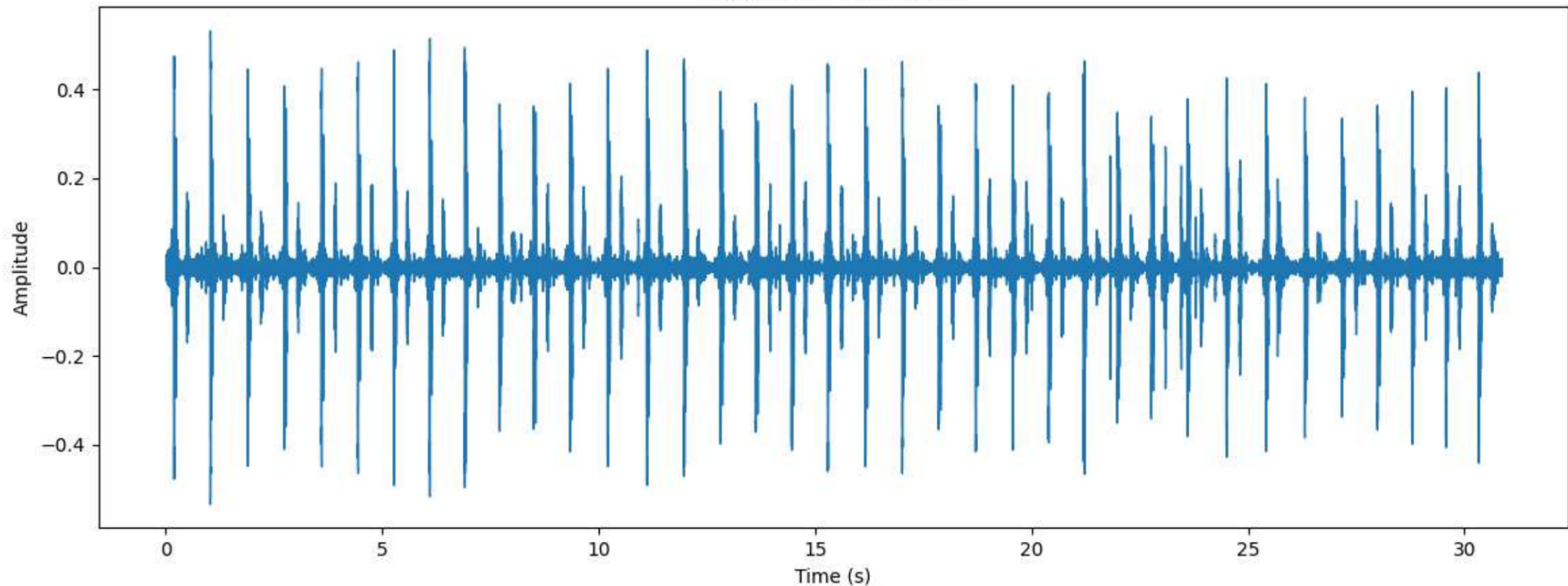
Waveform - a0140.wav



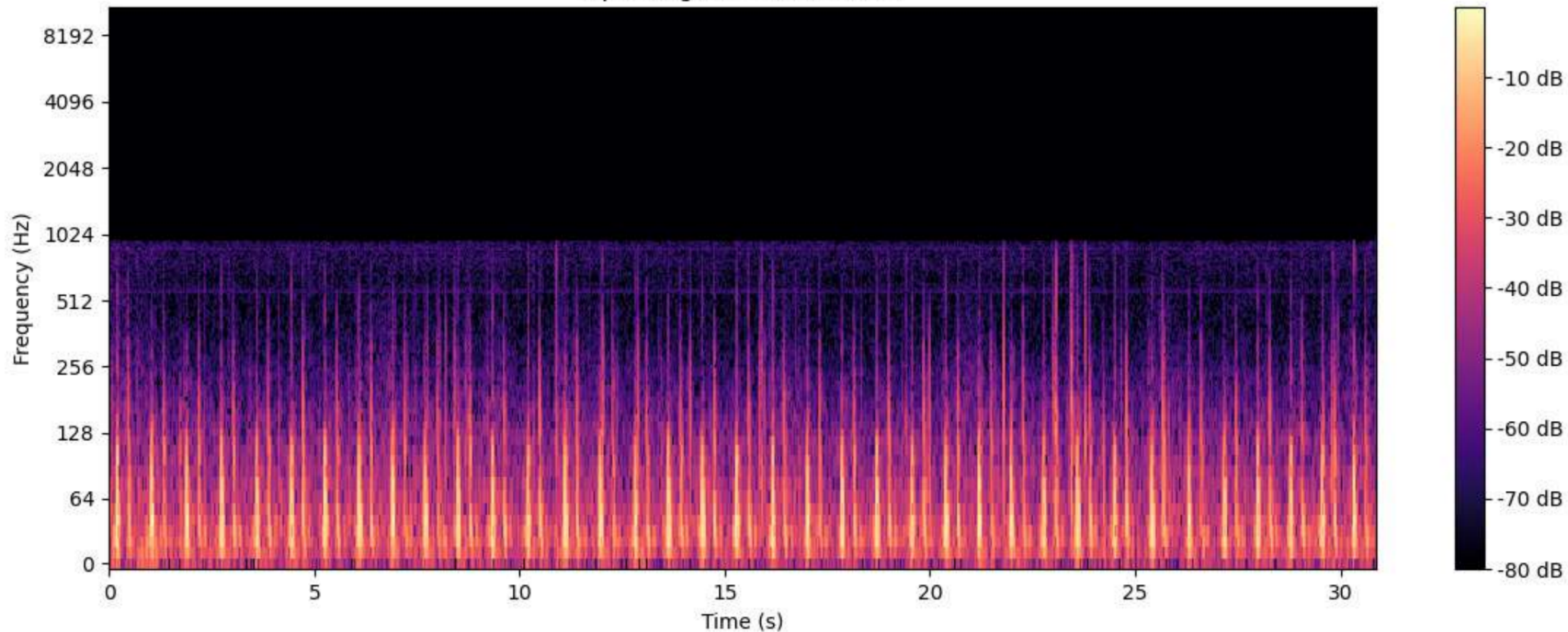
Spectrogram - a0140.wav



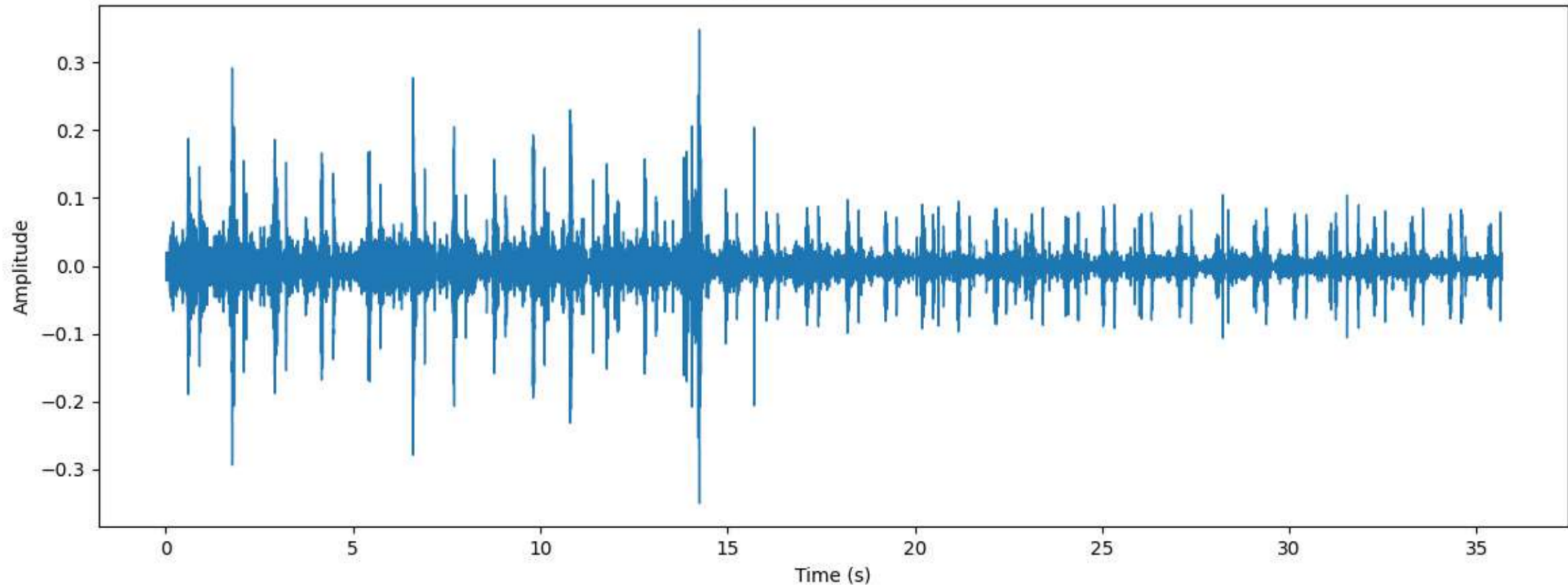
Waveform - a0141.wav



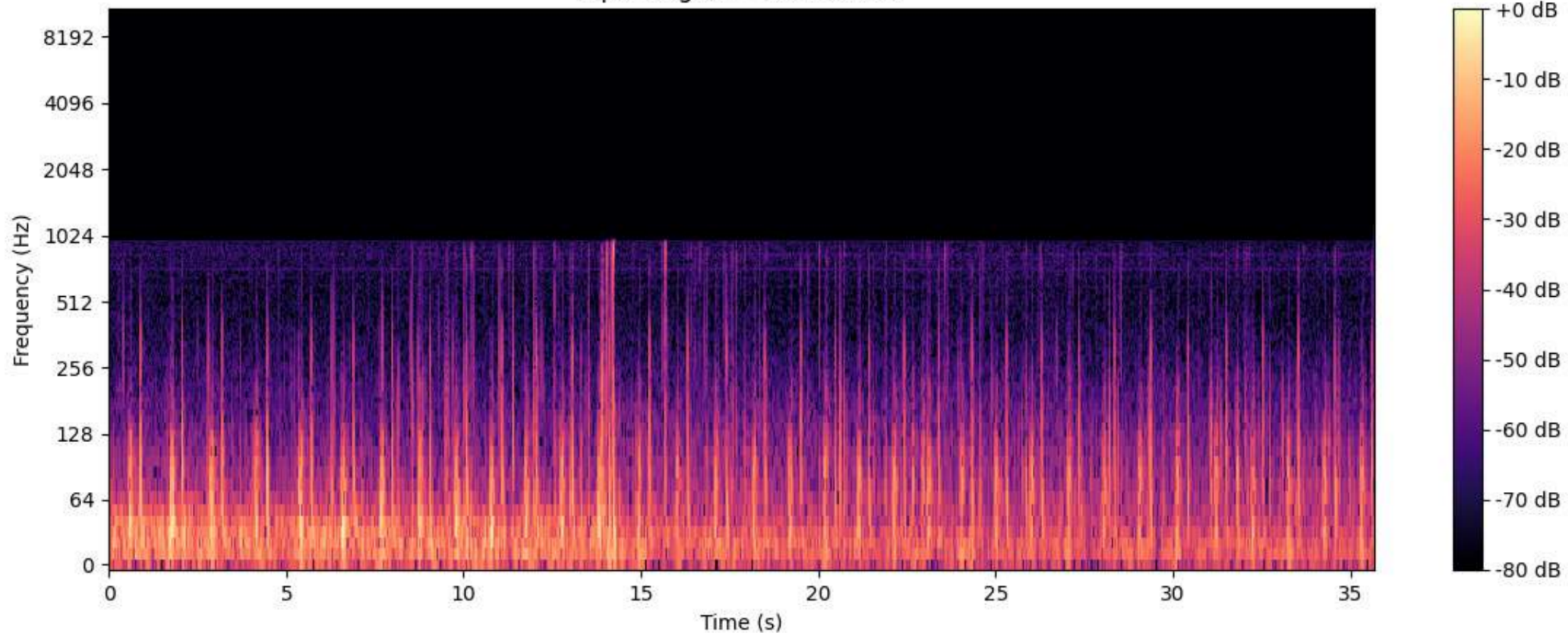
Spectrogram - a0141.wav



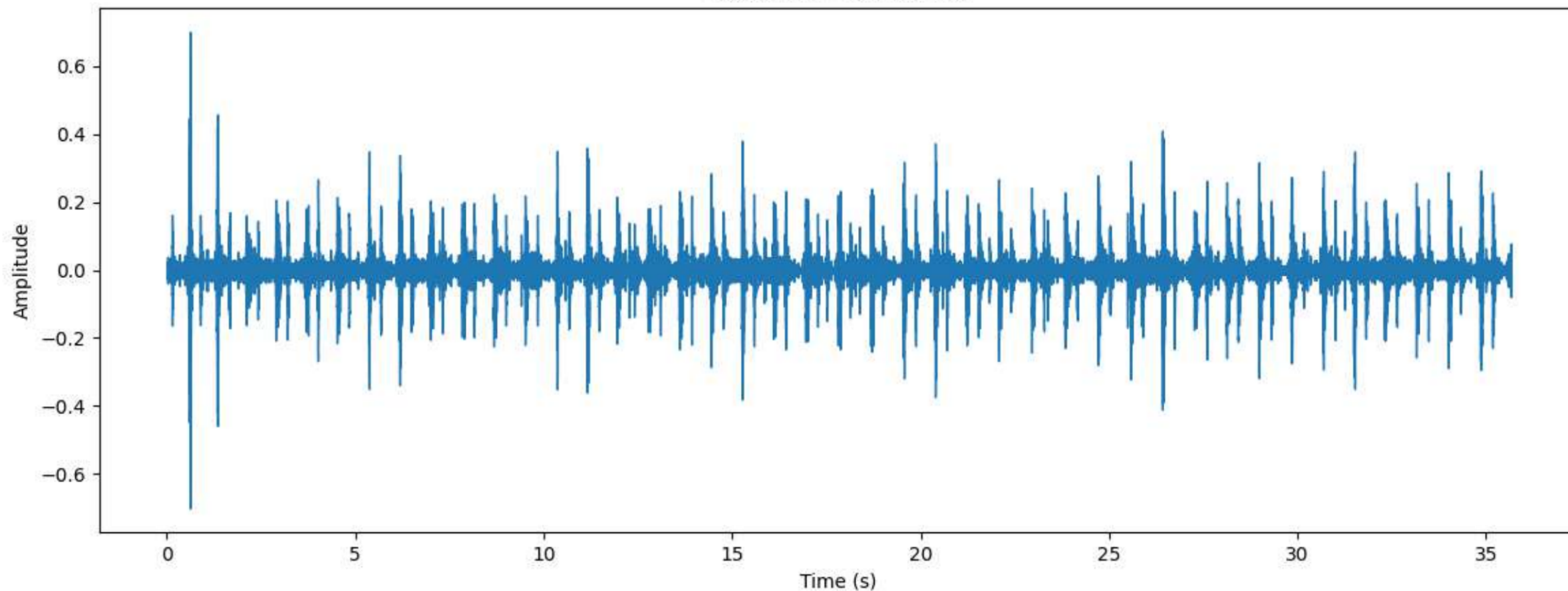
Waveform - a0142.wav



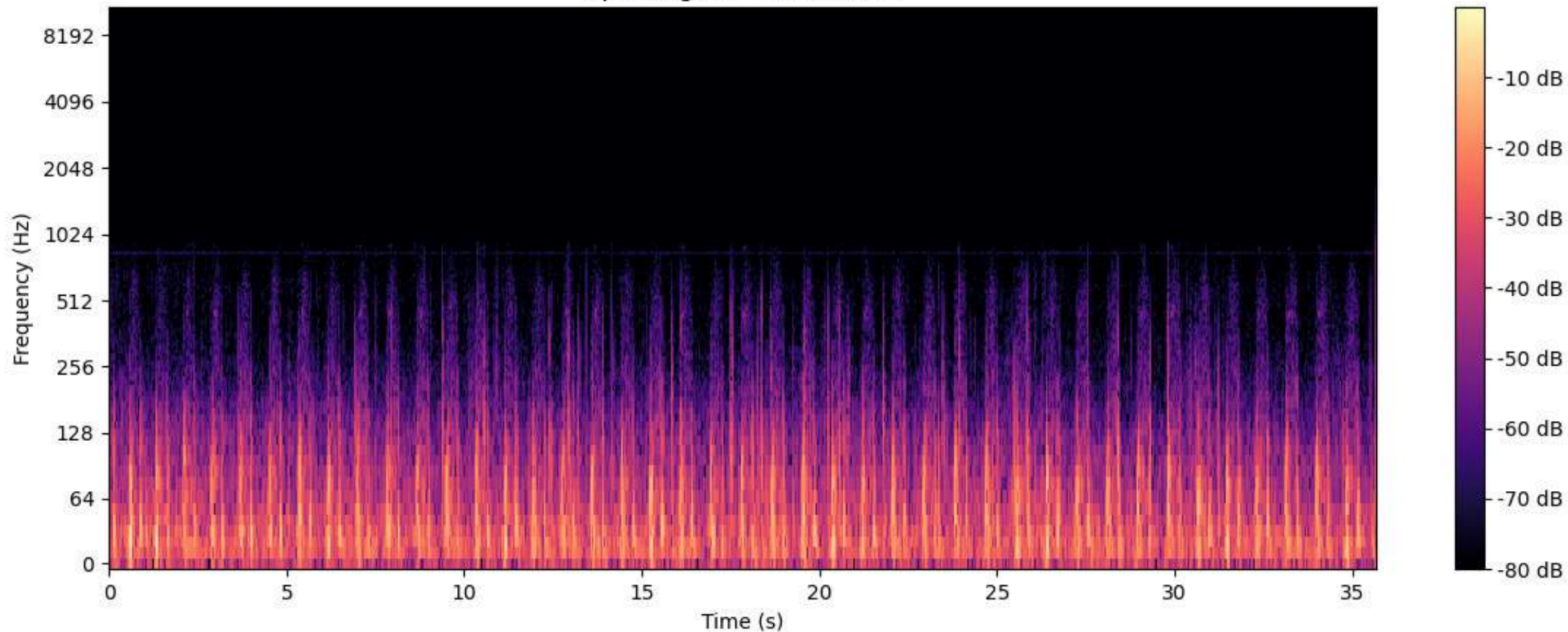
Spectrogram - a0142.wav



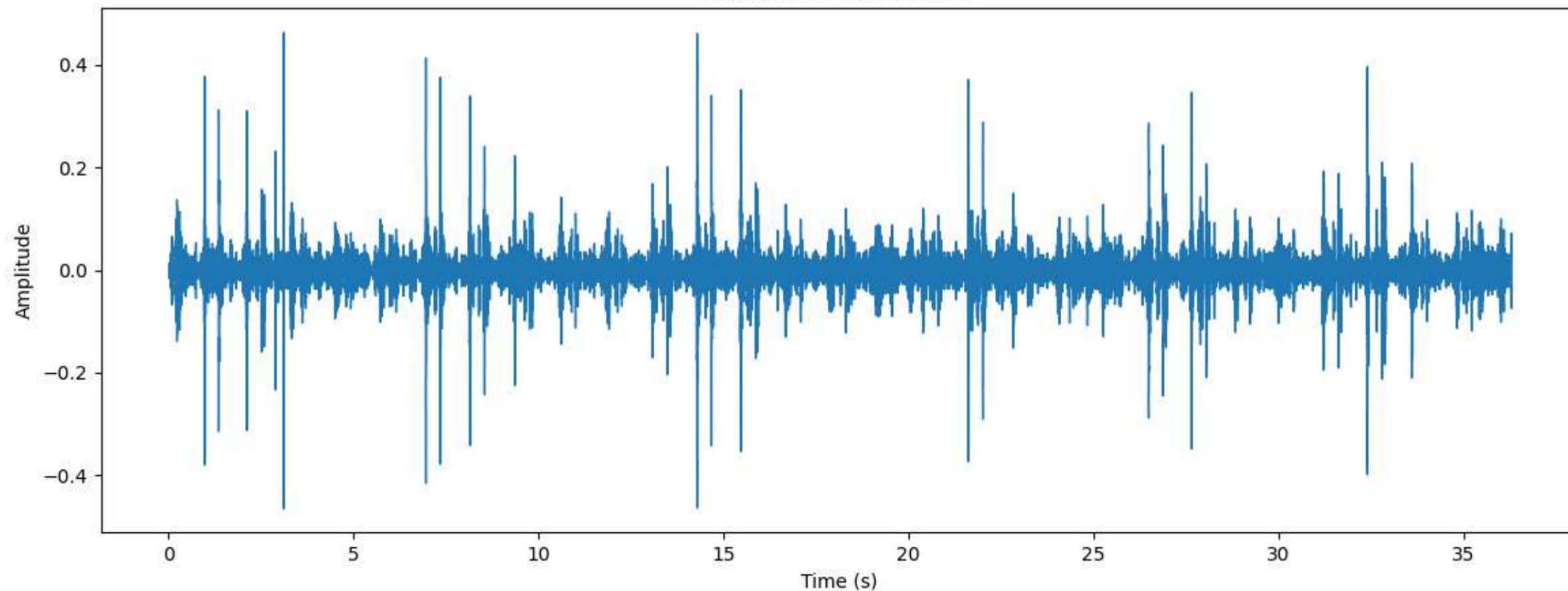
Waveform - a0143.wav



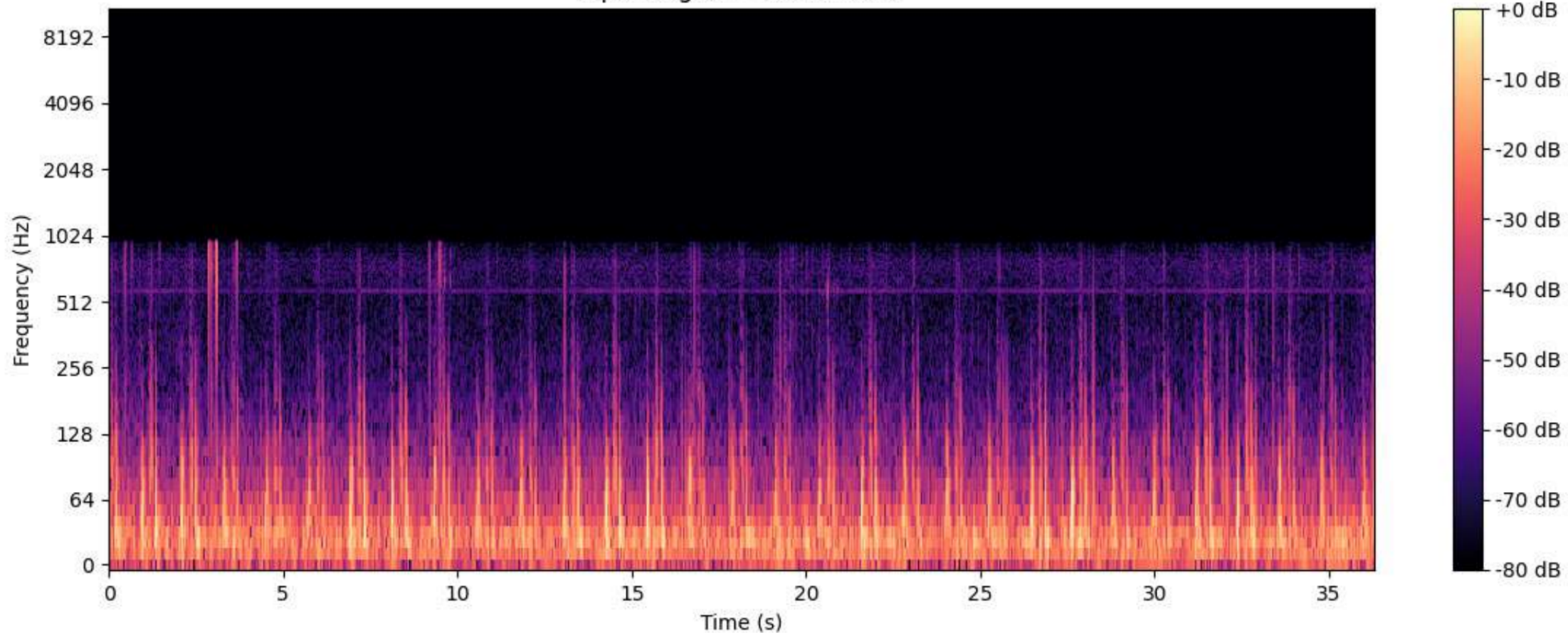
Spectrogram - a0143.wav



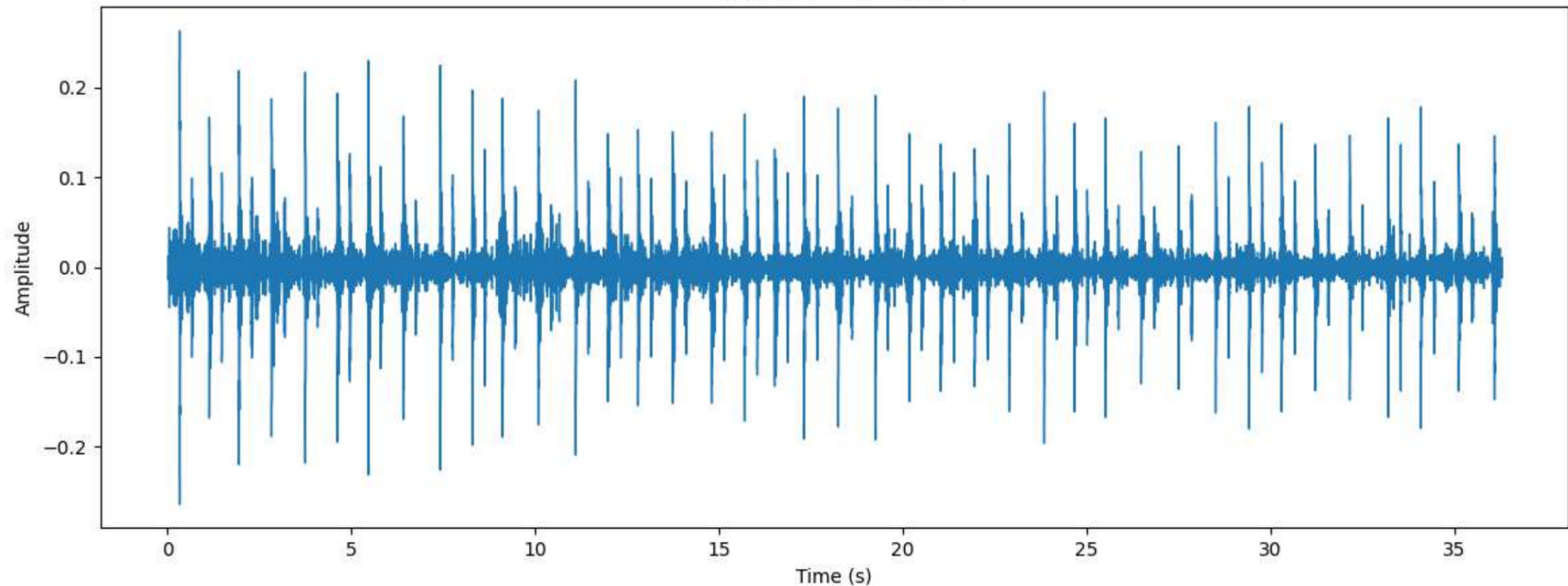
Waveform - a0144.wav



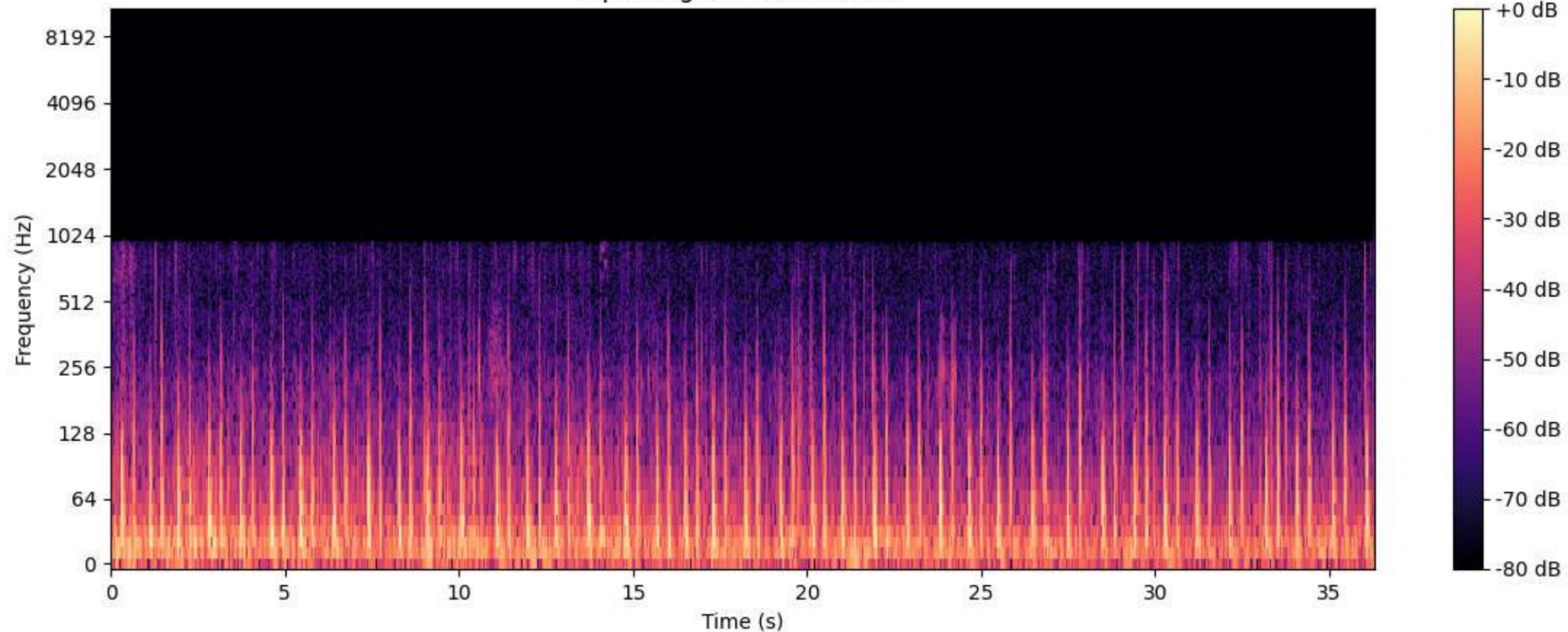
Spectrogram - a0144.wav



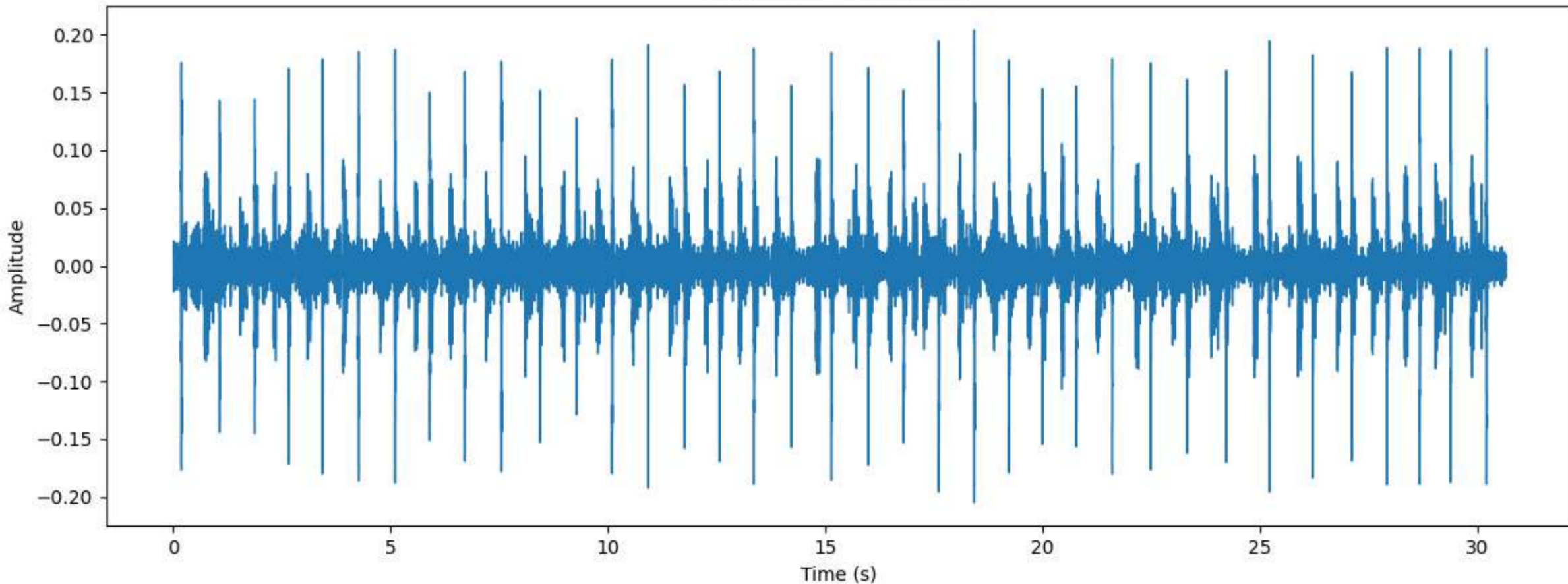
Waveform - a0145.wav



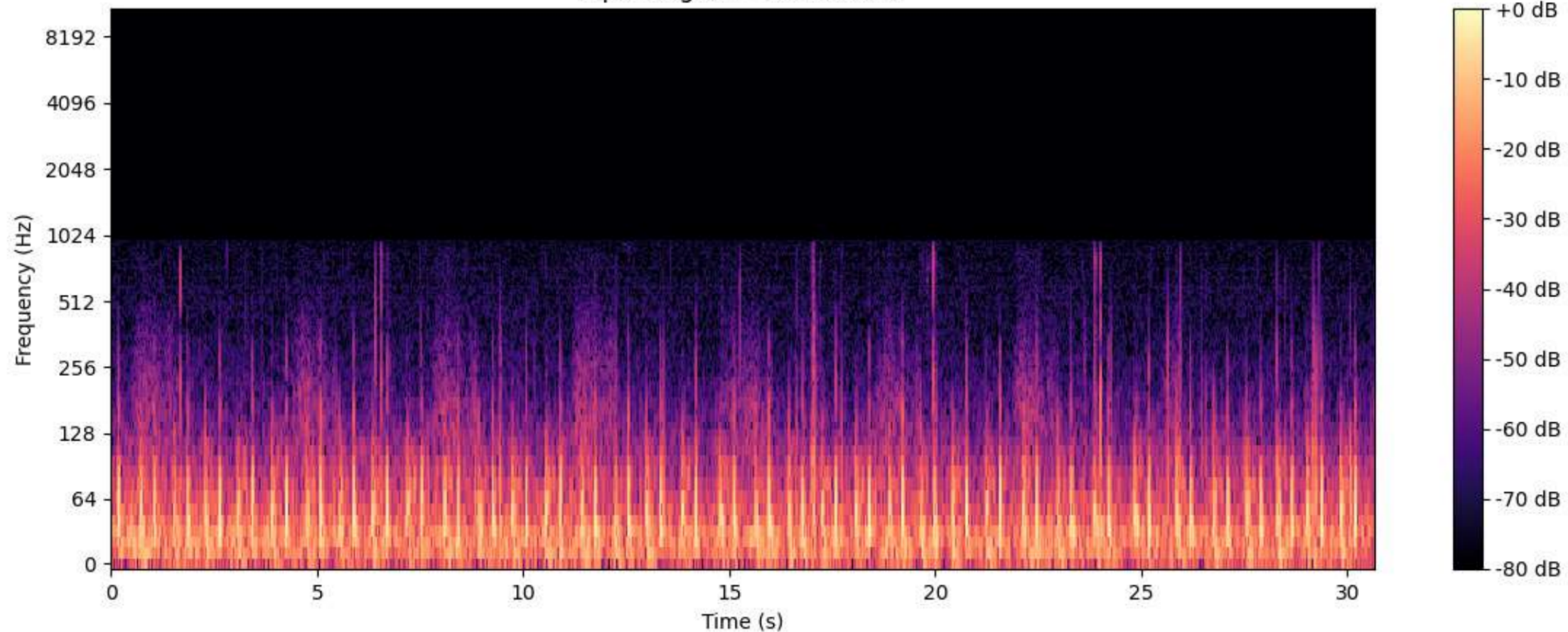
Spectrogram - a0145.wav



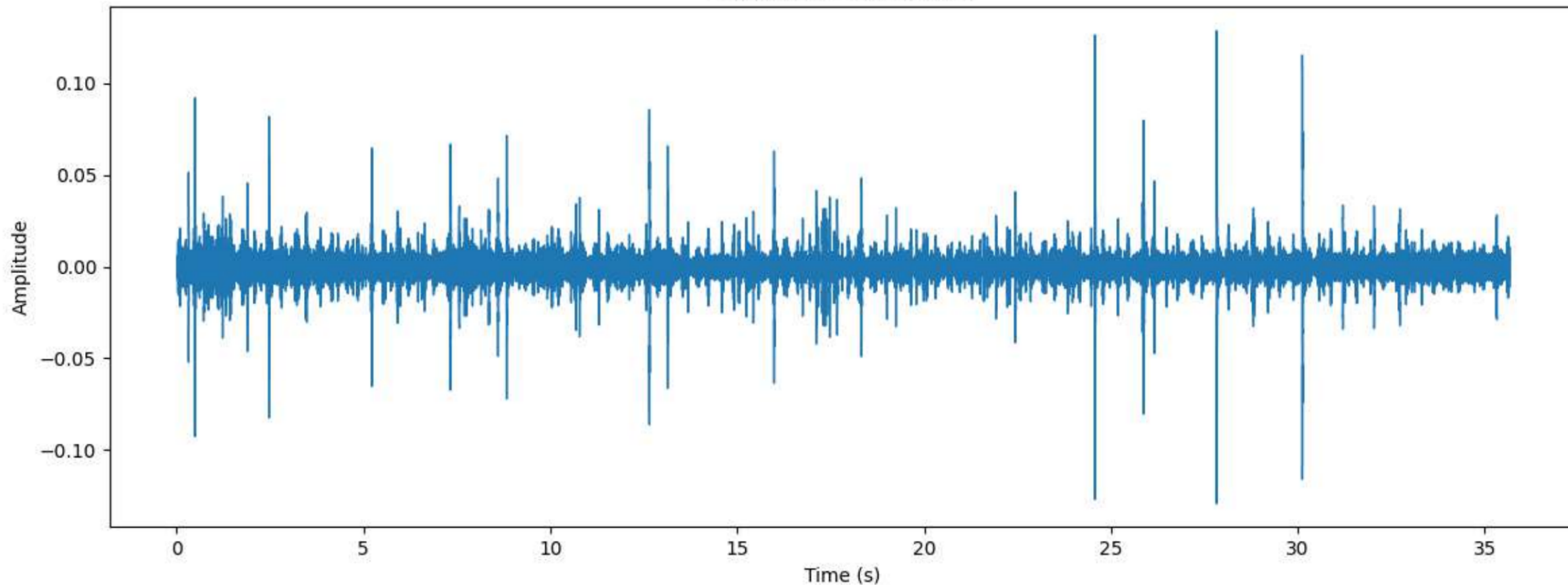
Waveform - a0146.wav



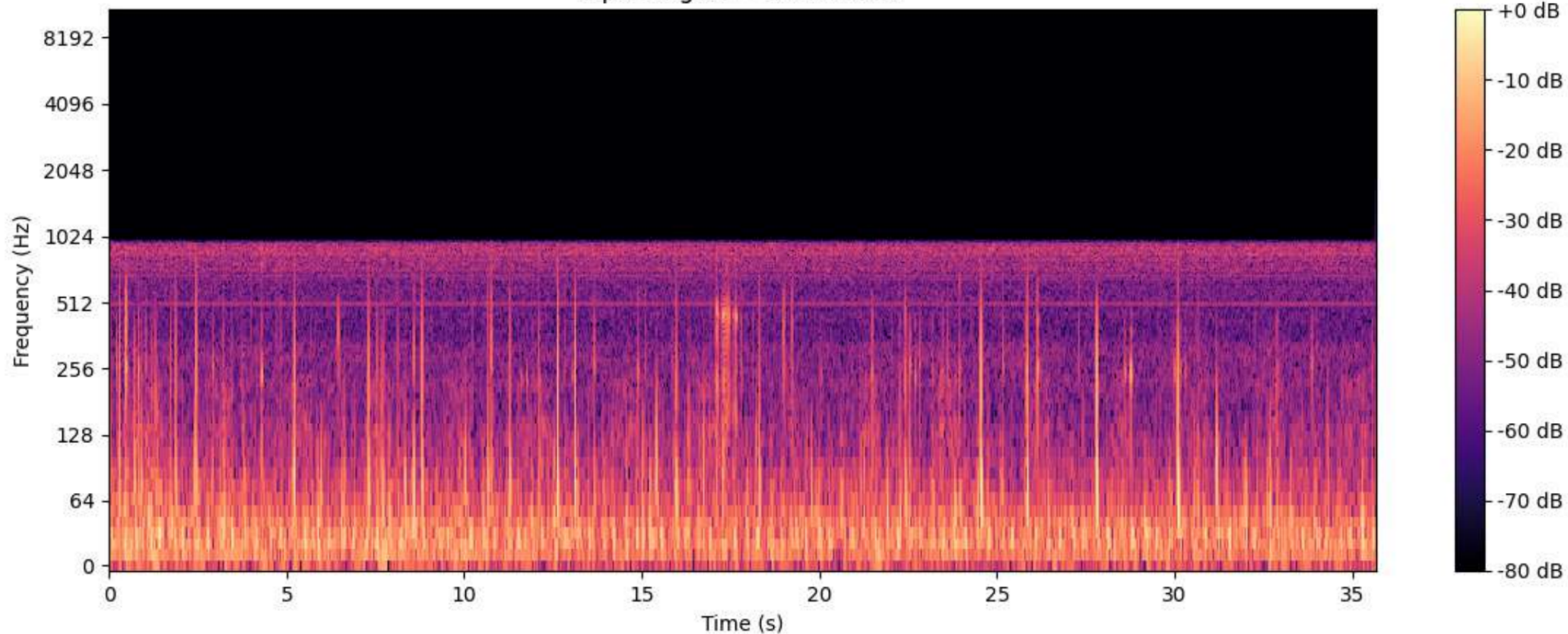
Spectrogram - a0146.wav



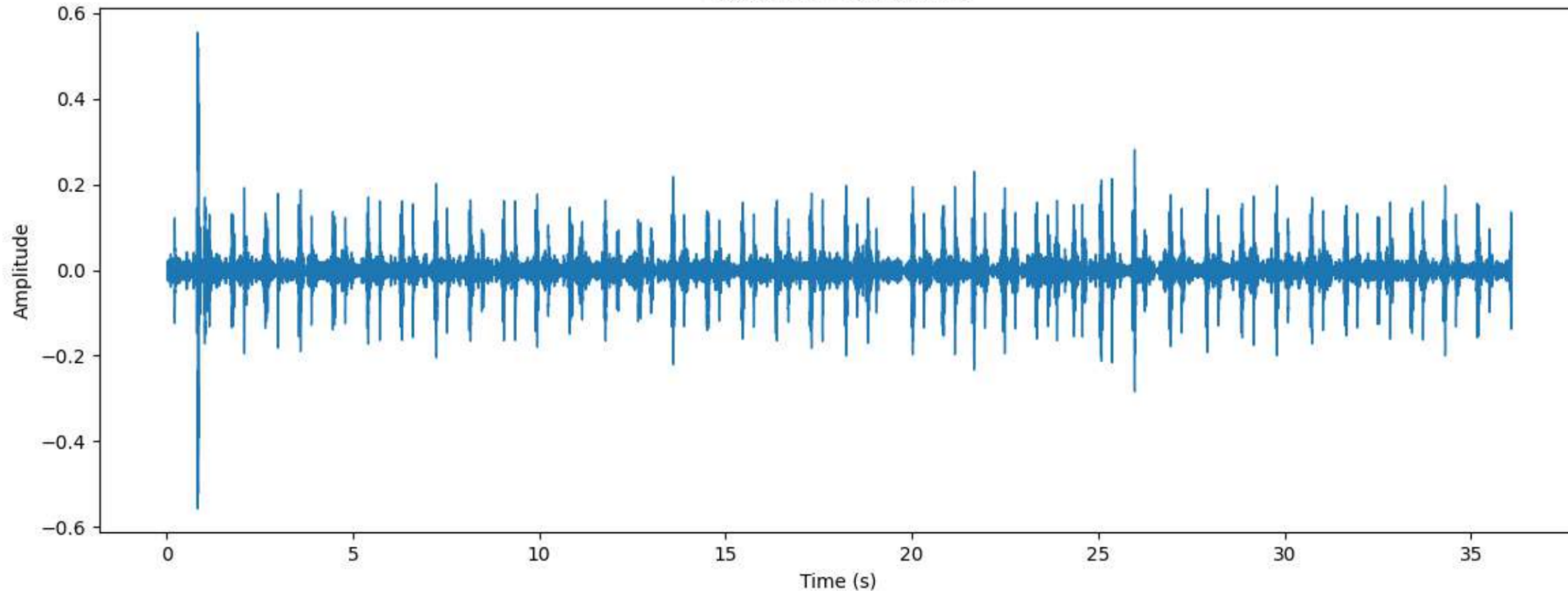
Waveform - a0147.wav



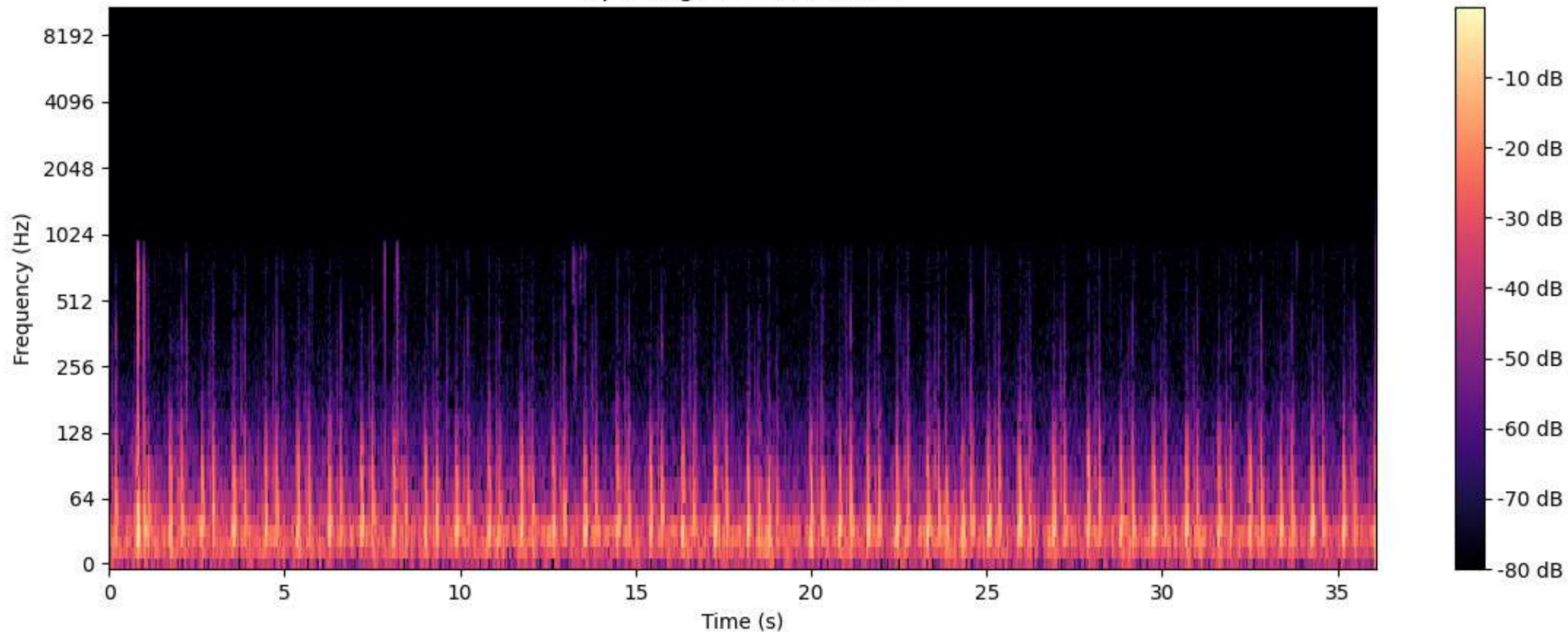
Spectrogram - a0147.wav



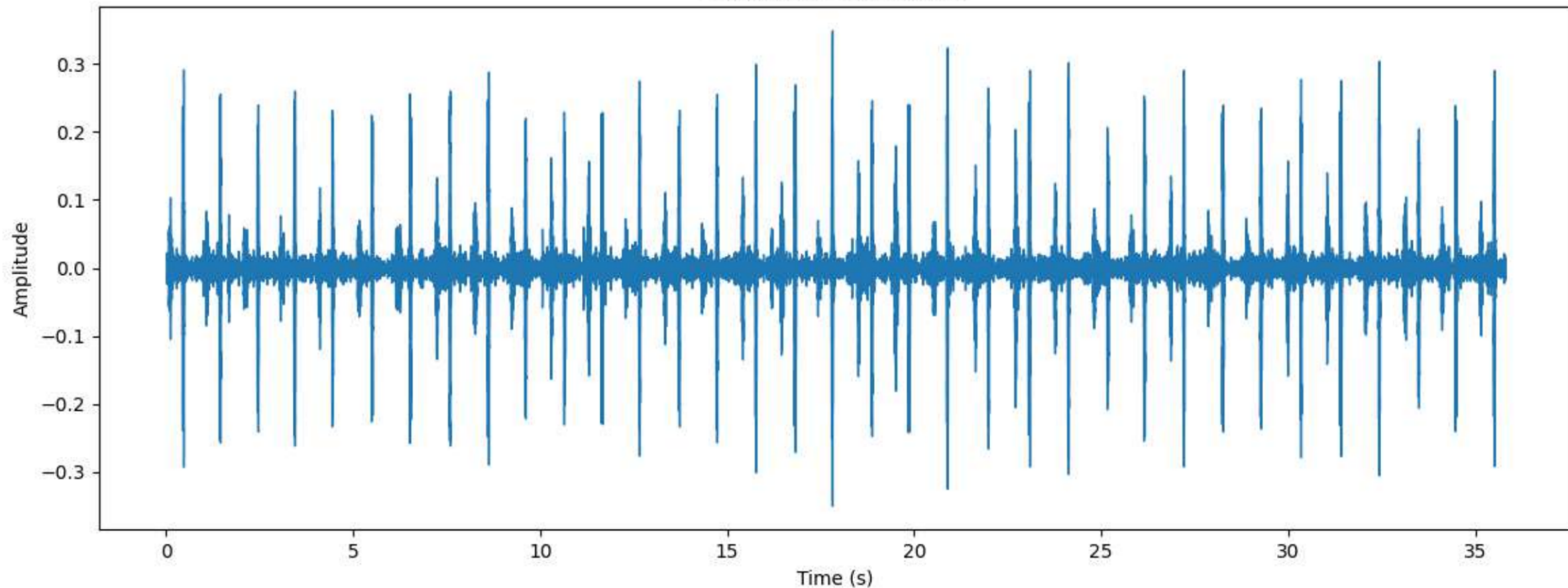
Waveform - a0148.wav



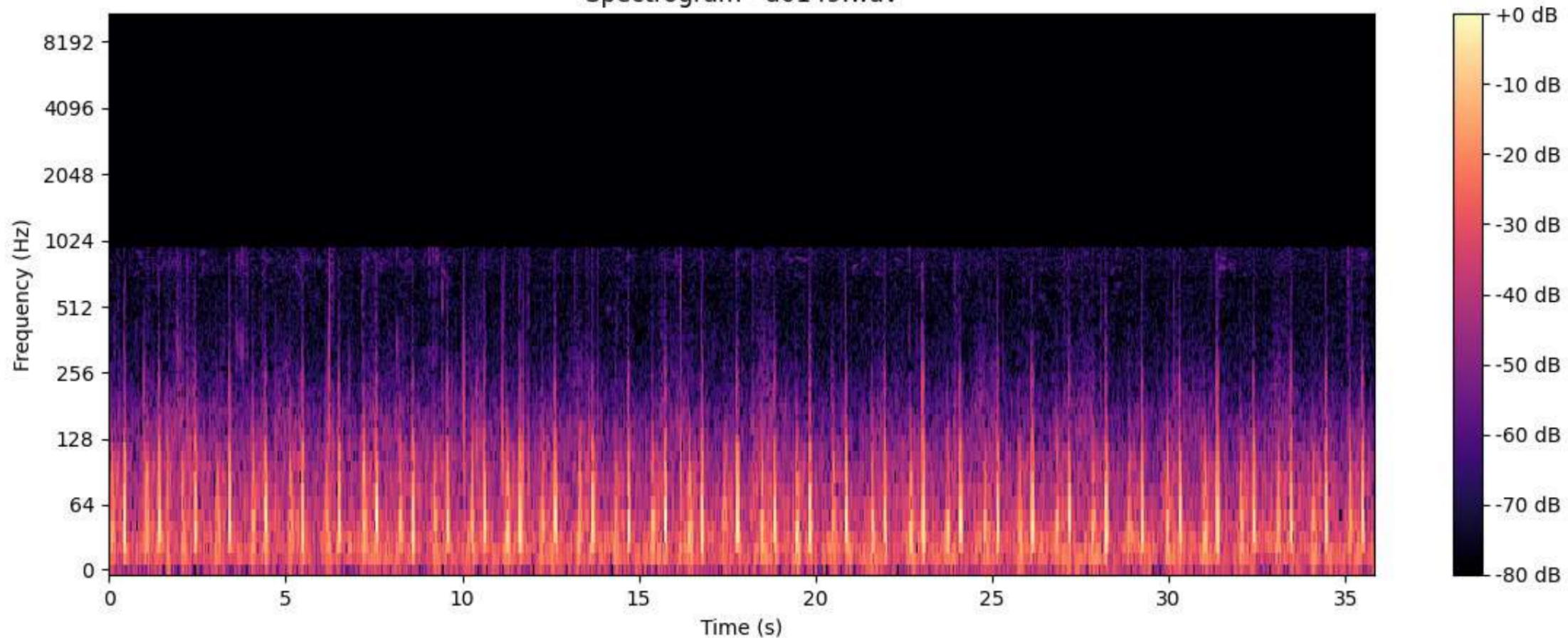
Spectrogram - a0148.wav



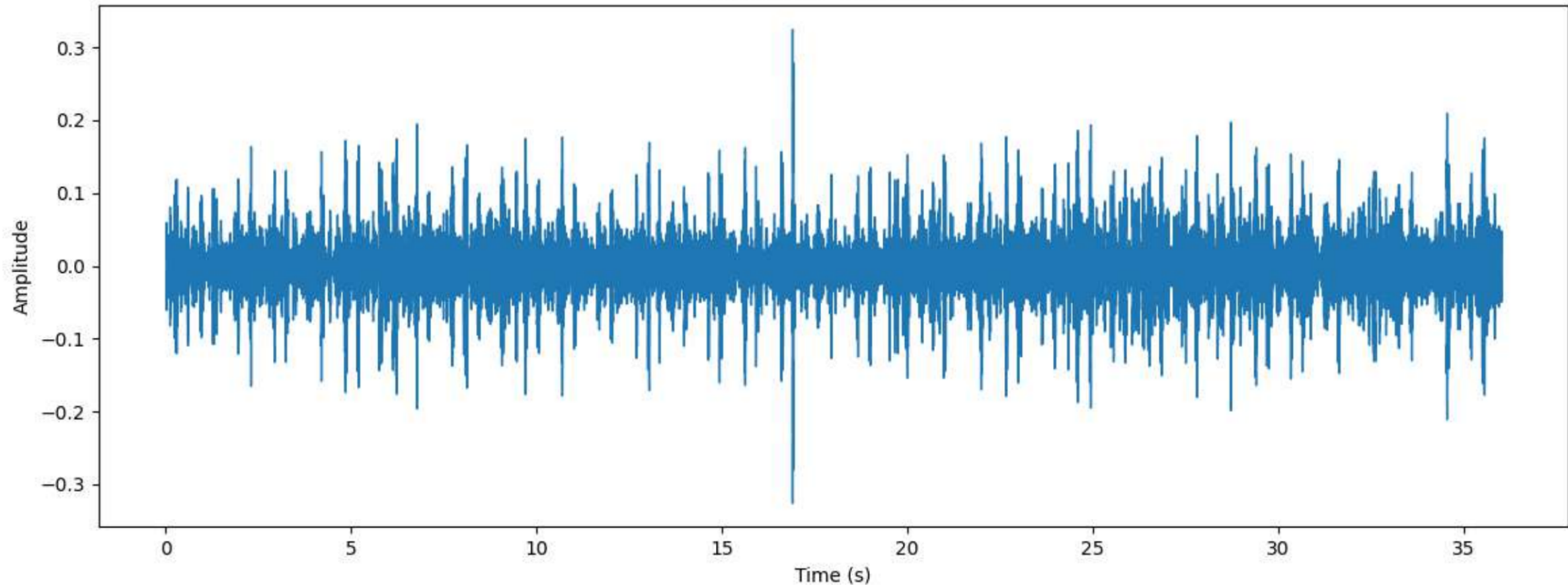
Waveform - a0149.wav



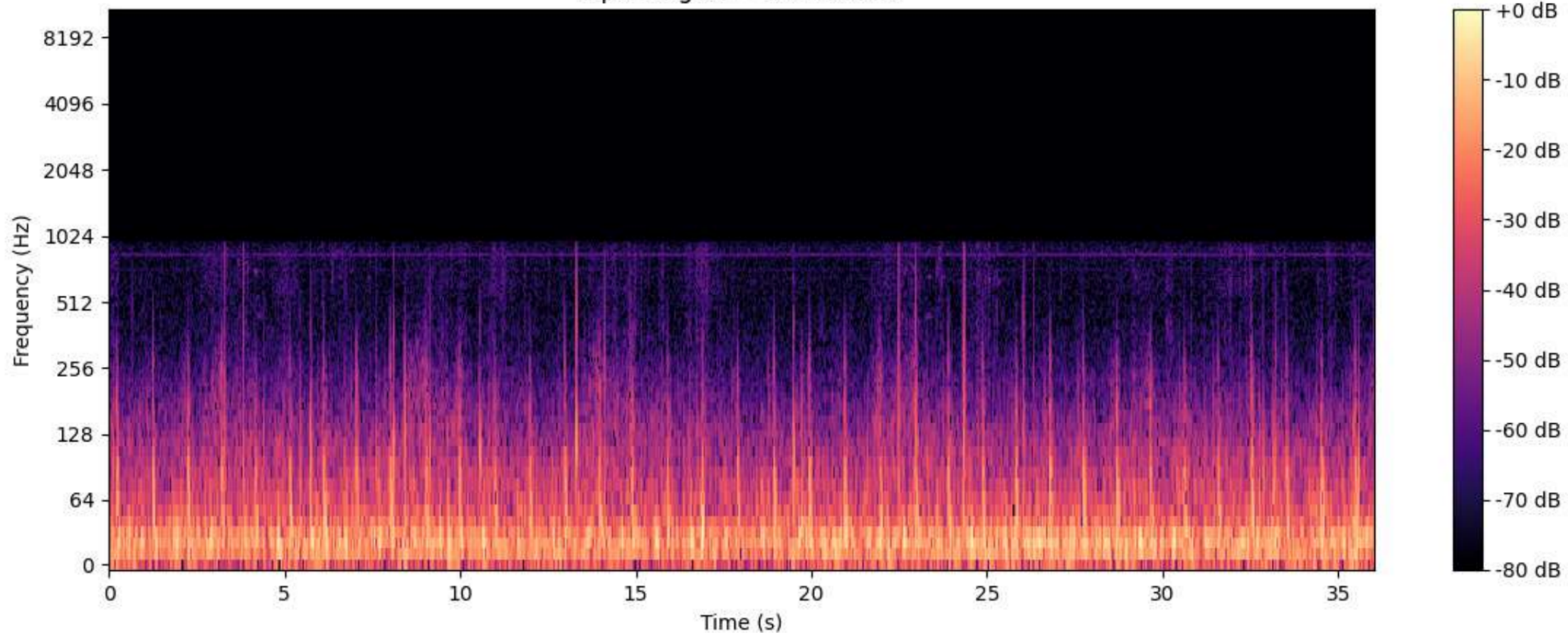
Spectrogram - a0149.wav



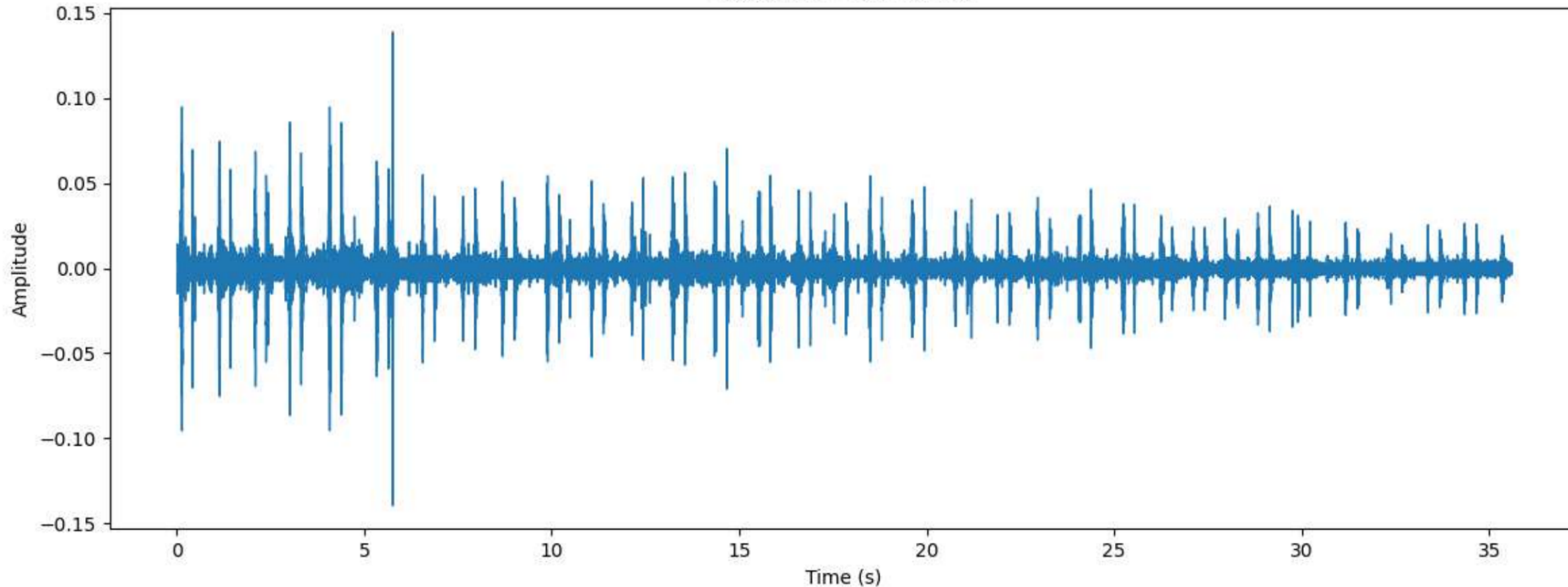
Waveform - a0150.wav



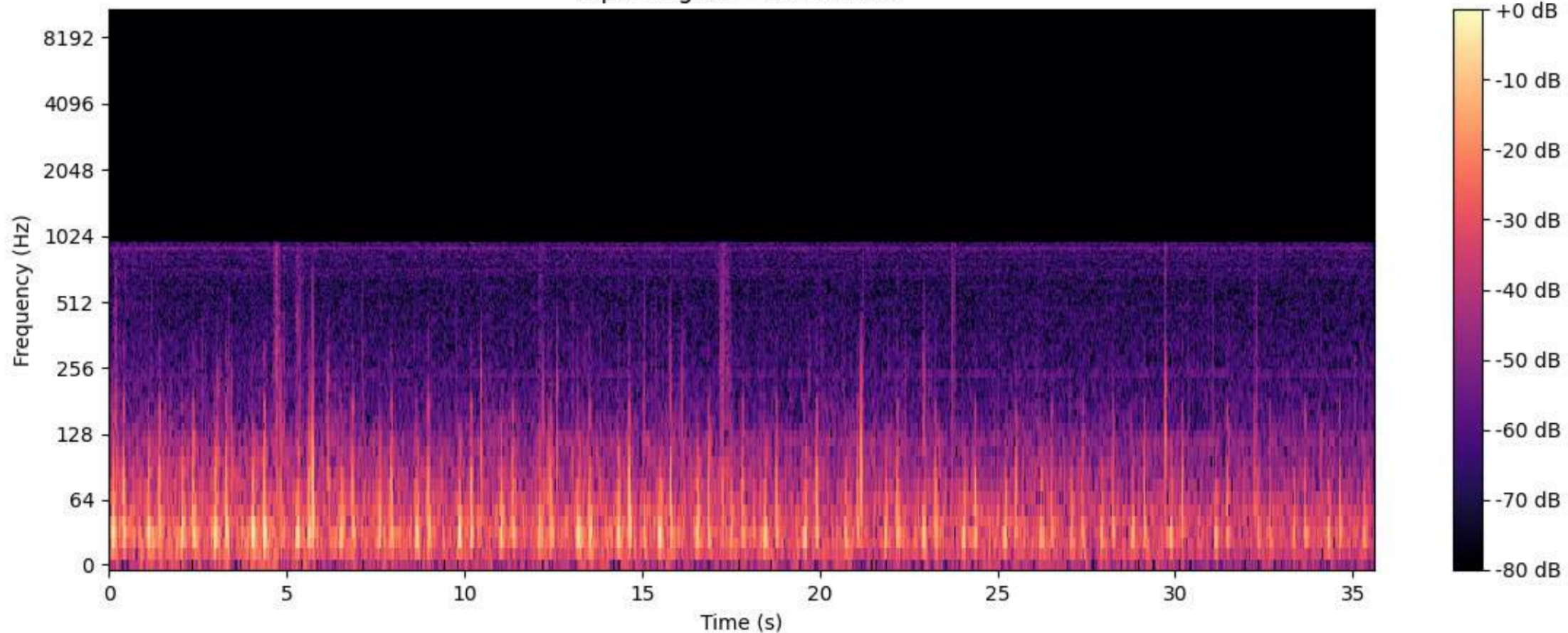
Spectrogram - a0150.wav



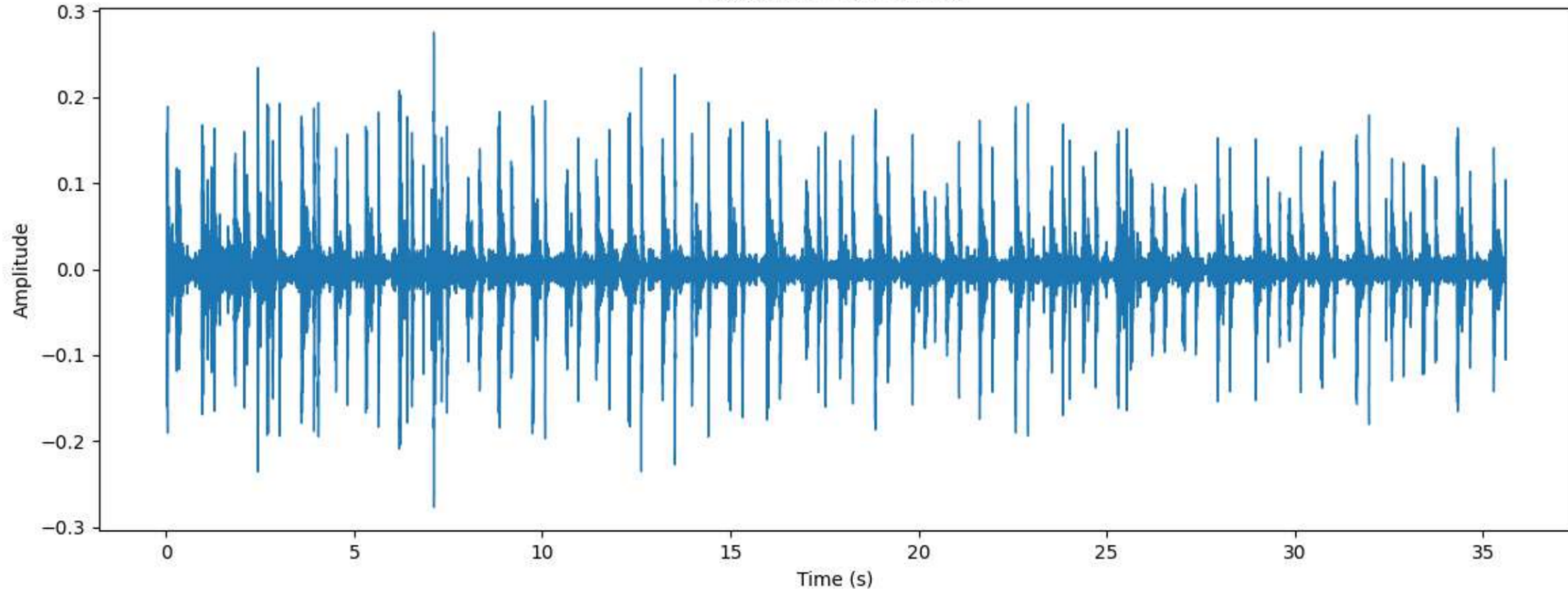
Waveform - a0151.wav



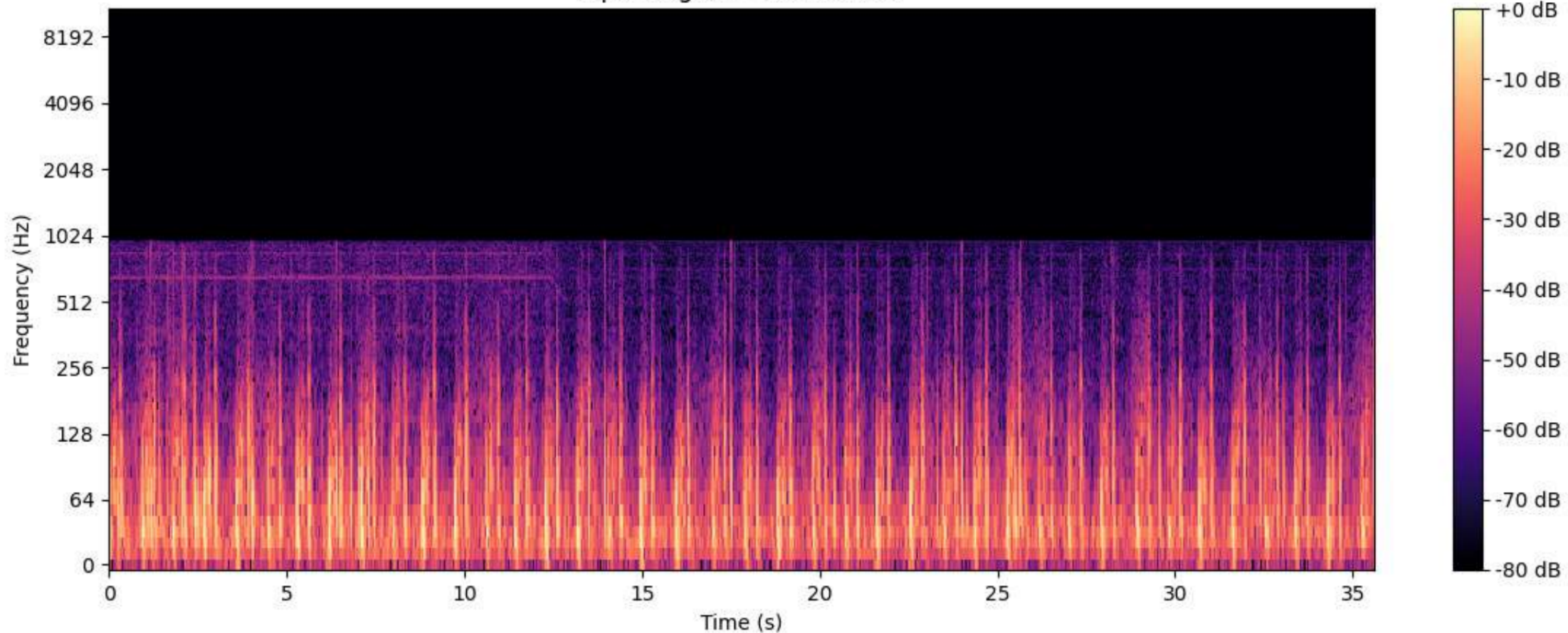
Spectrogram - a0151.wav



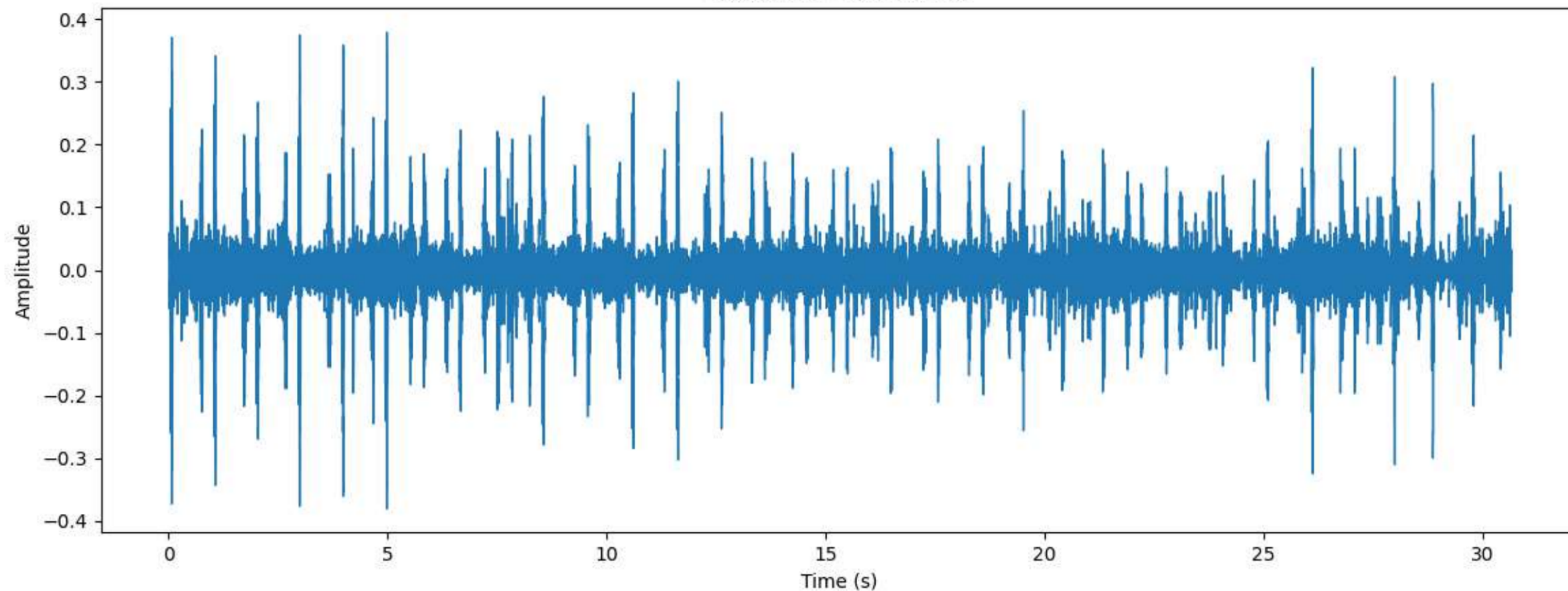
Waveform - a0152.wav



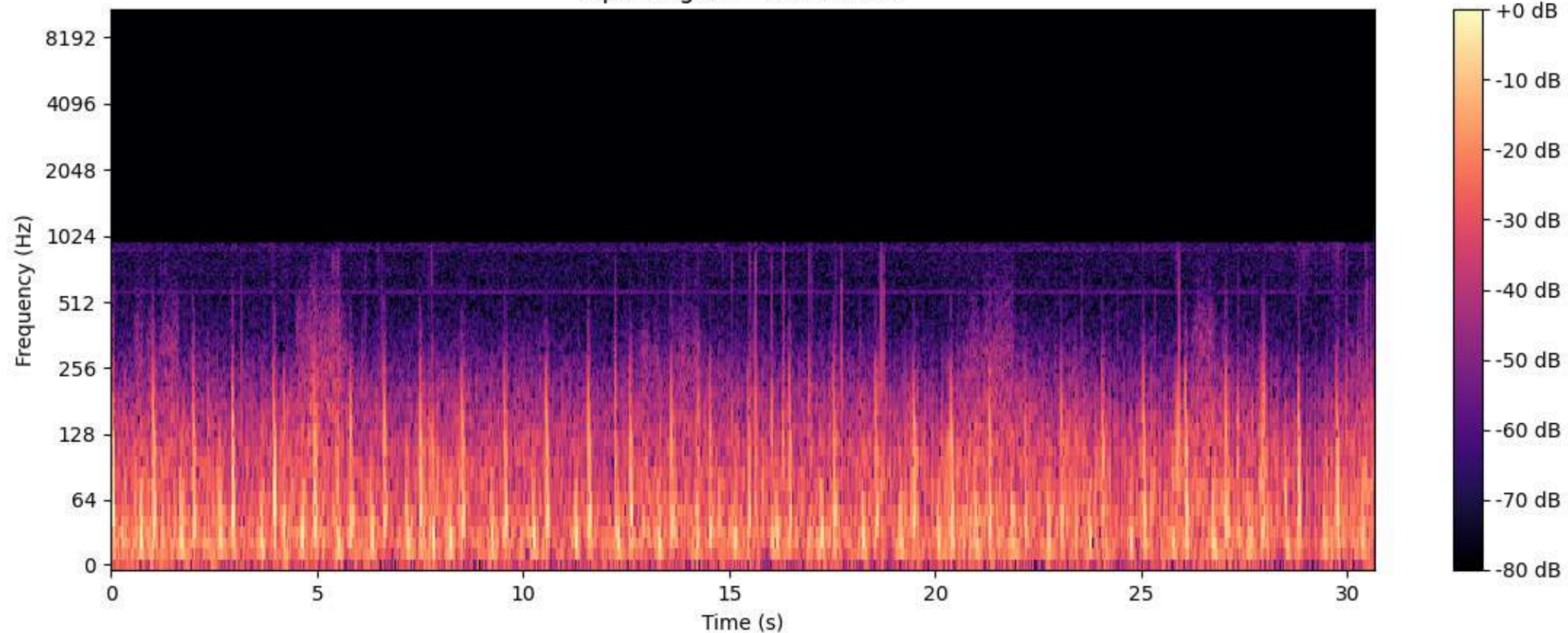
Spectrogram - a0152.wav



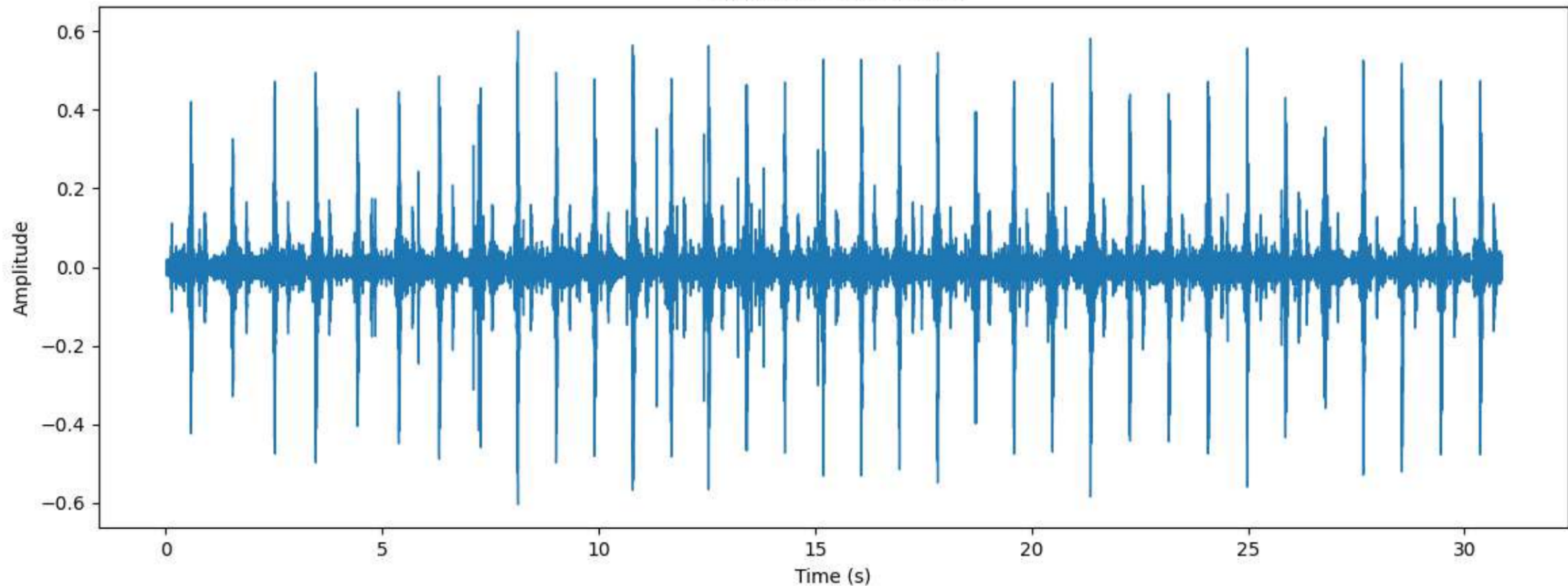
Waveform - a0153.wav



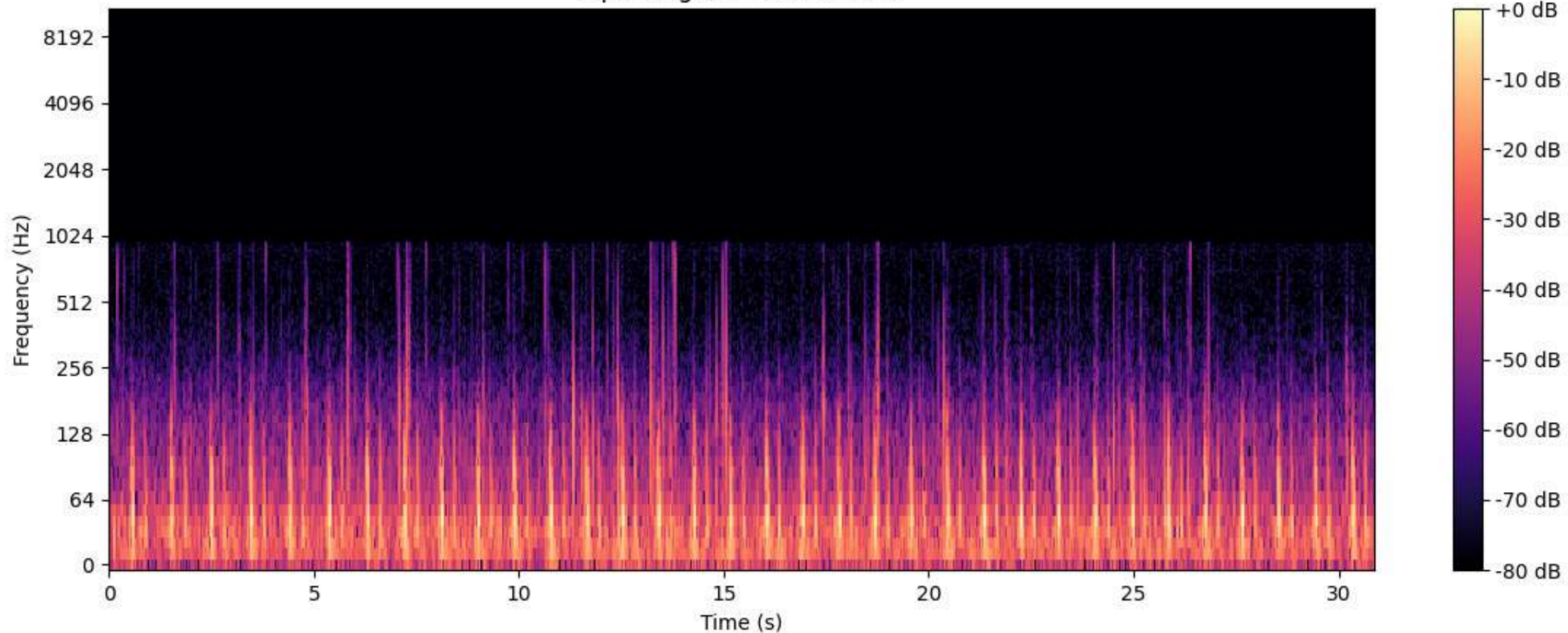
Spectrogram - a0153.wav



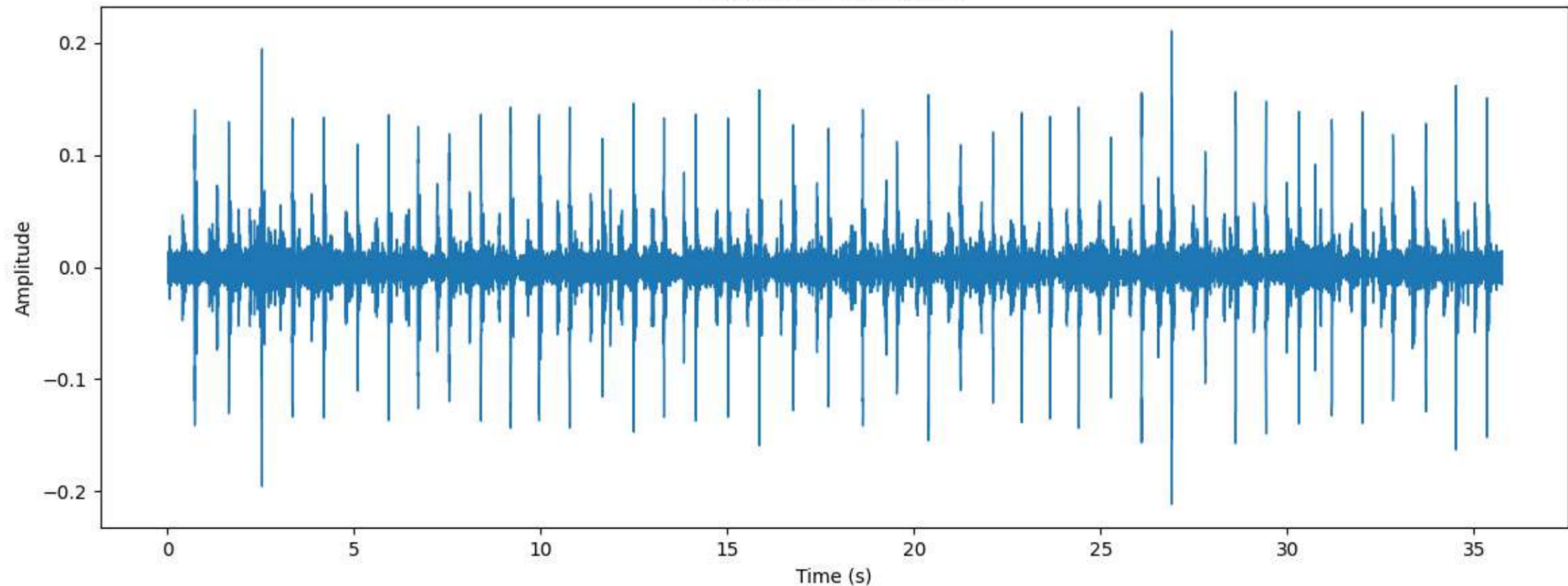
Waveform - a0154.wav



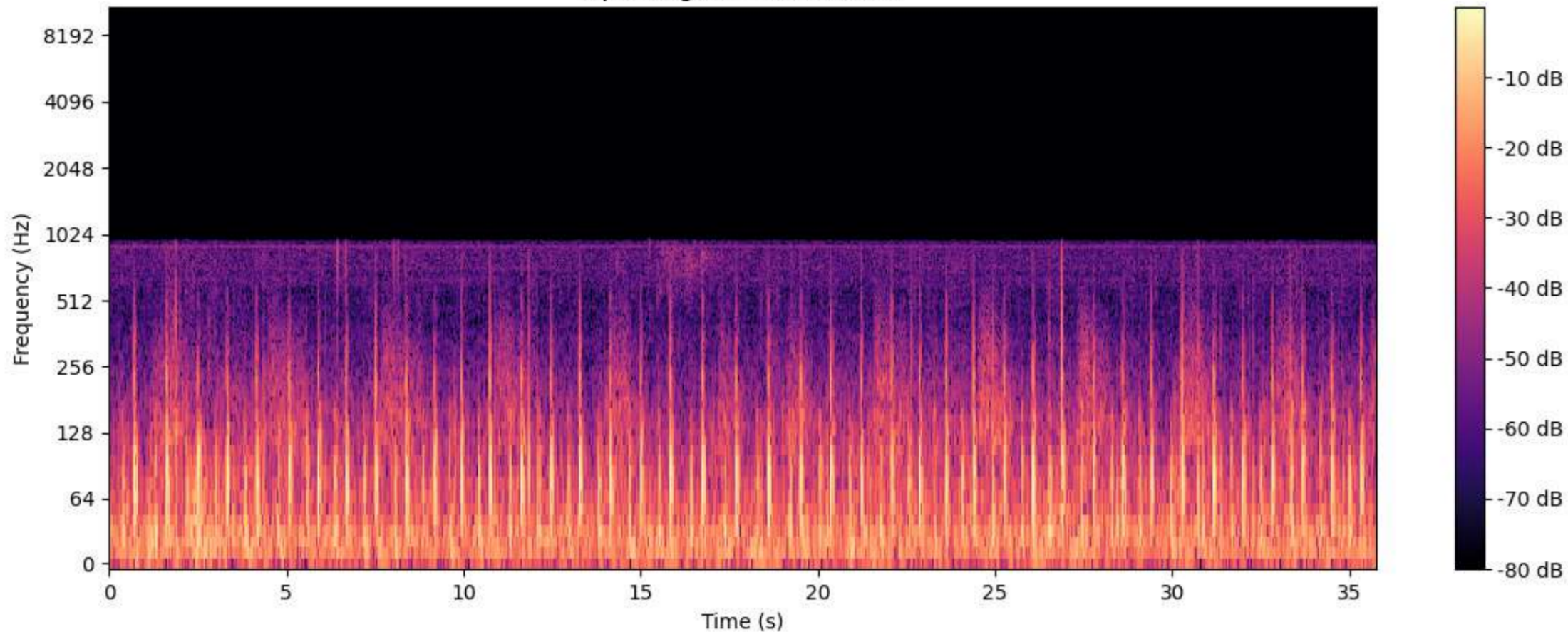
Spectrogram - a0154.wav



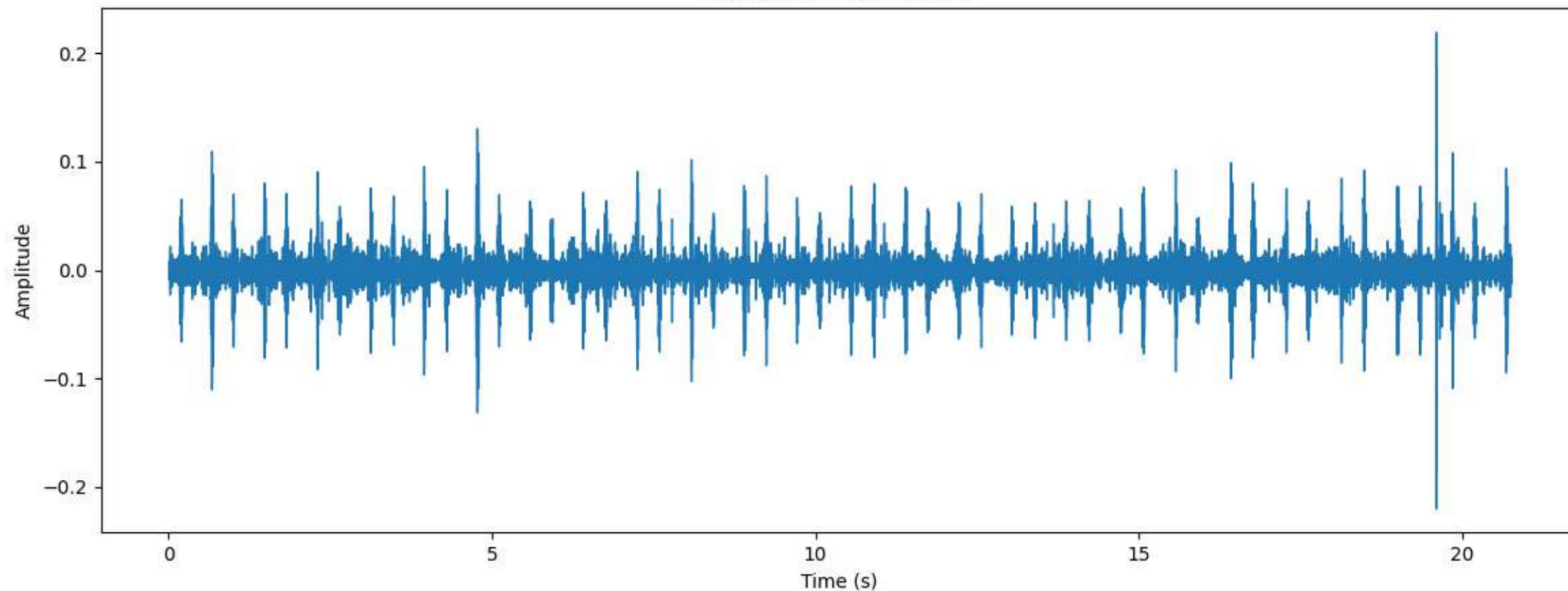
Waveform - a0155.wav



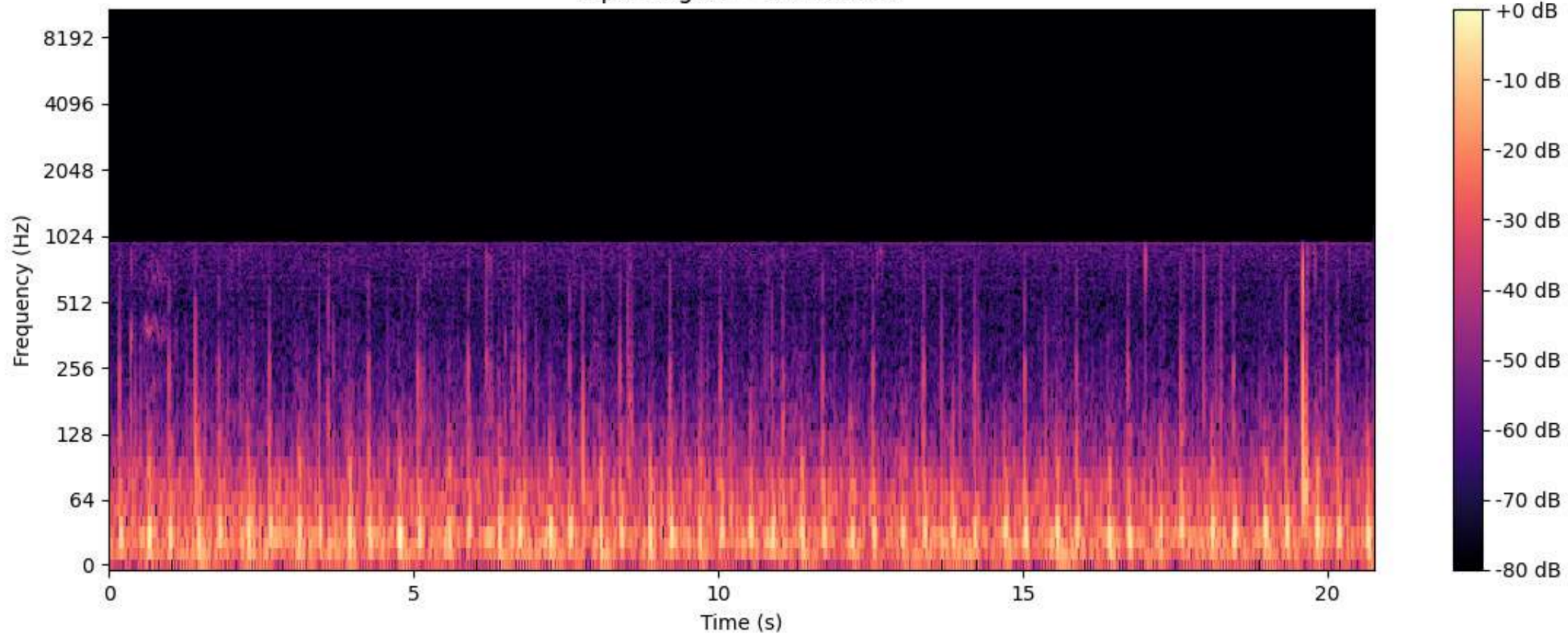
Spectrogram - a0155.wav



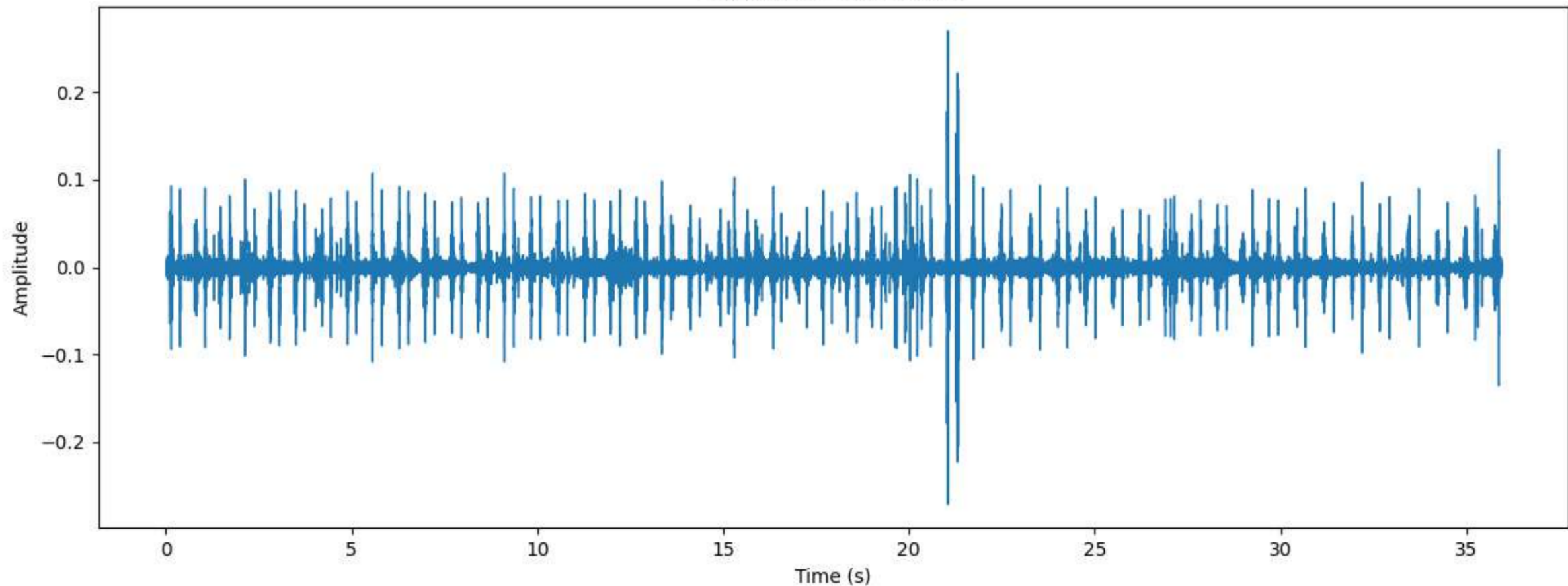
Waveform - a0156.wav



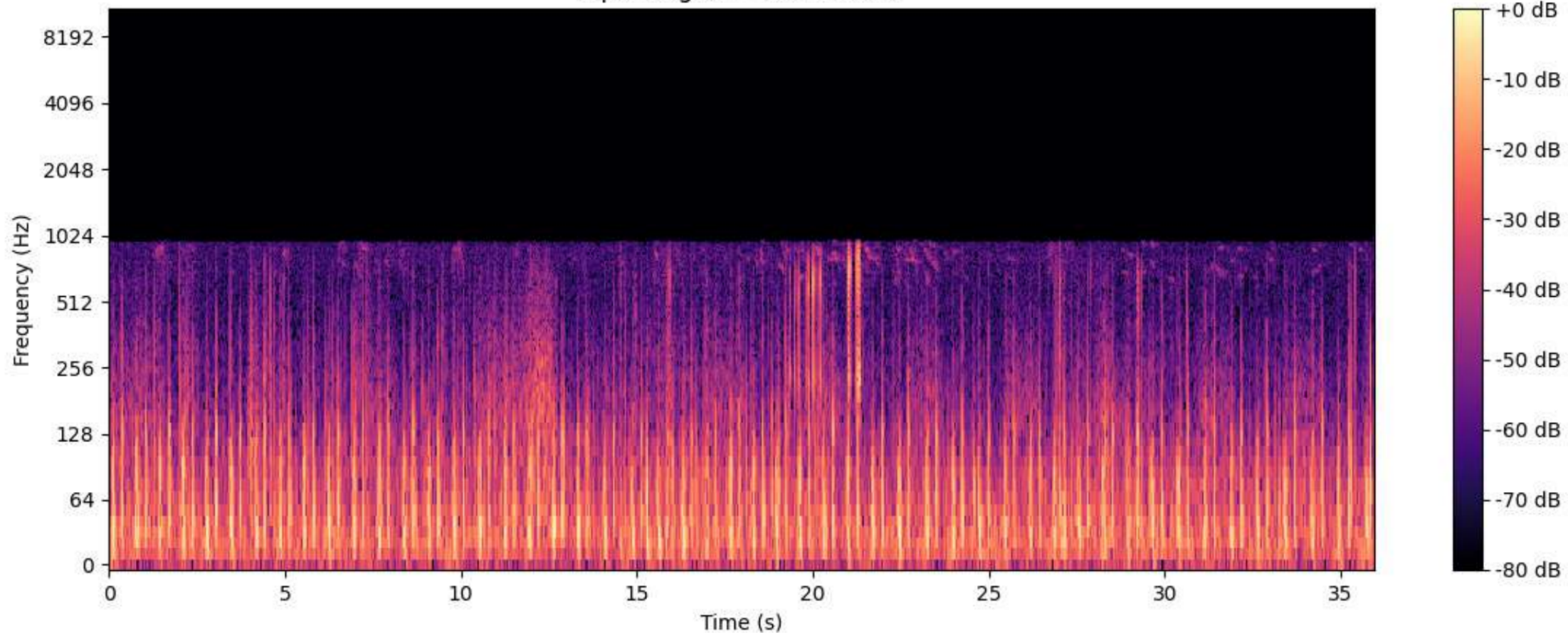
Spectrogram - a0156.wav



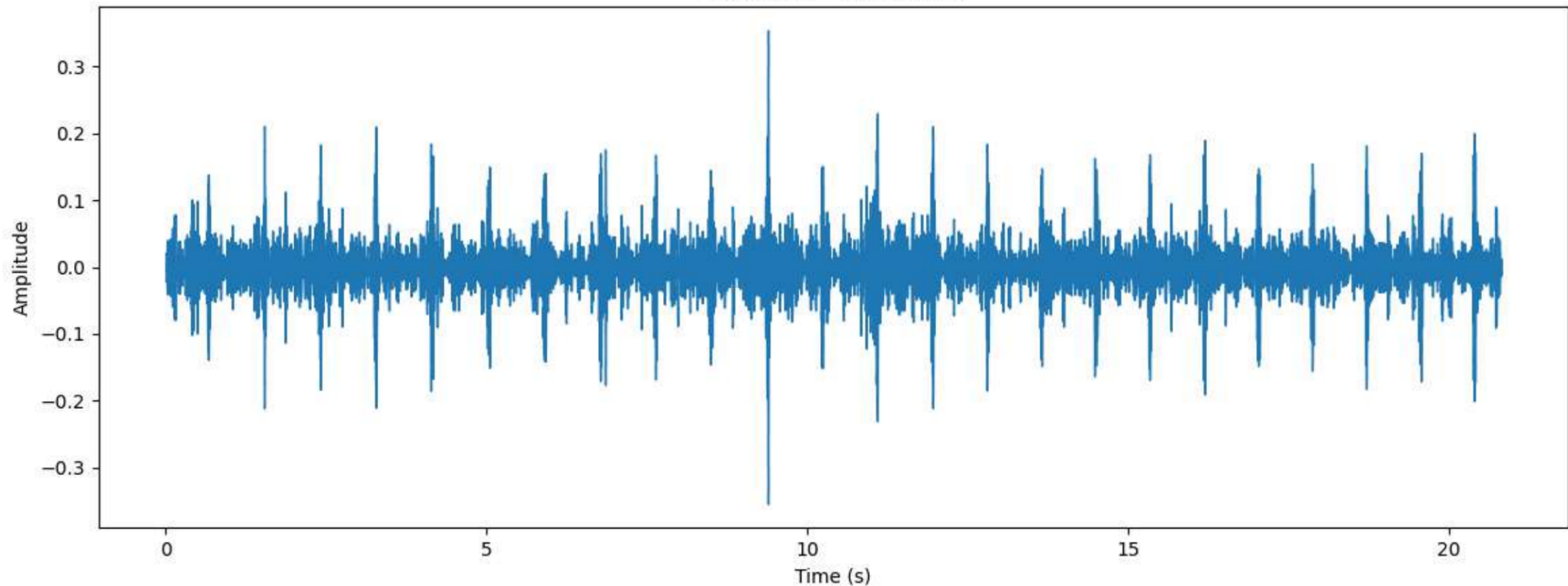
Waveform - a0157.wav



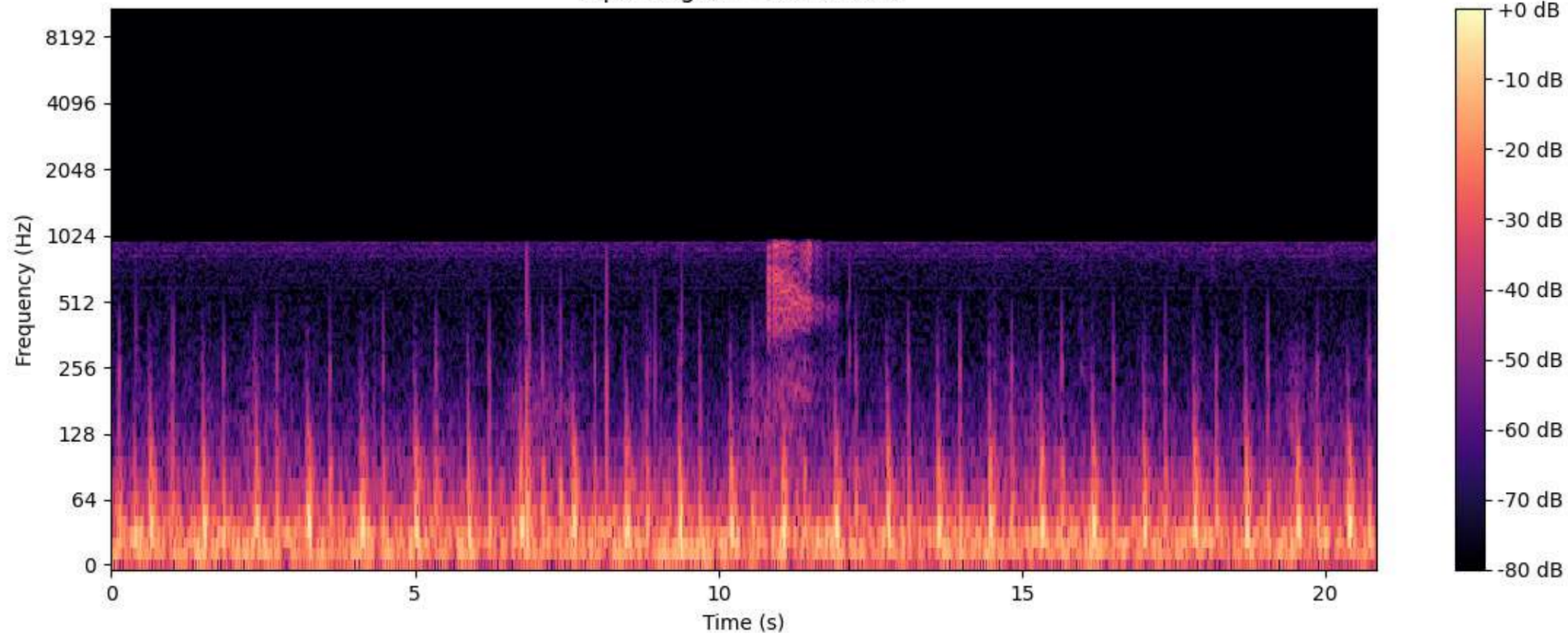
Spectrogram - a0157.wav



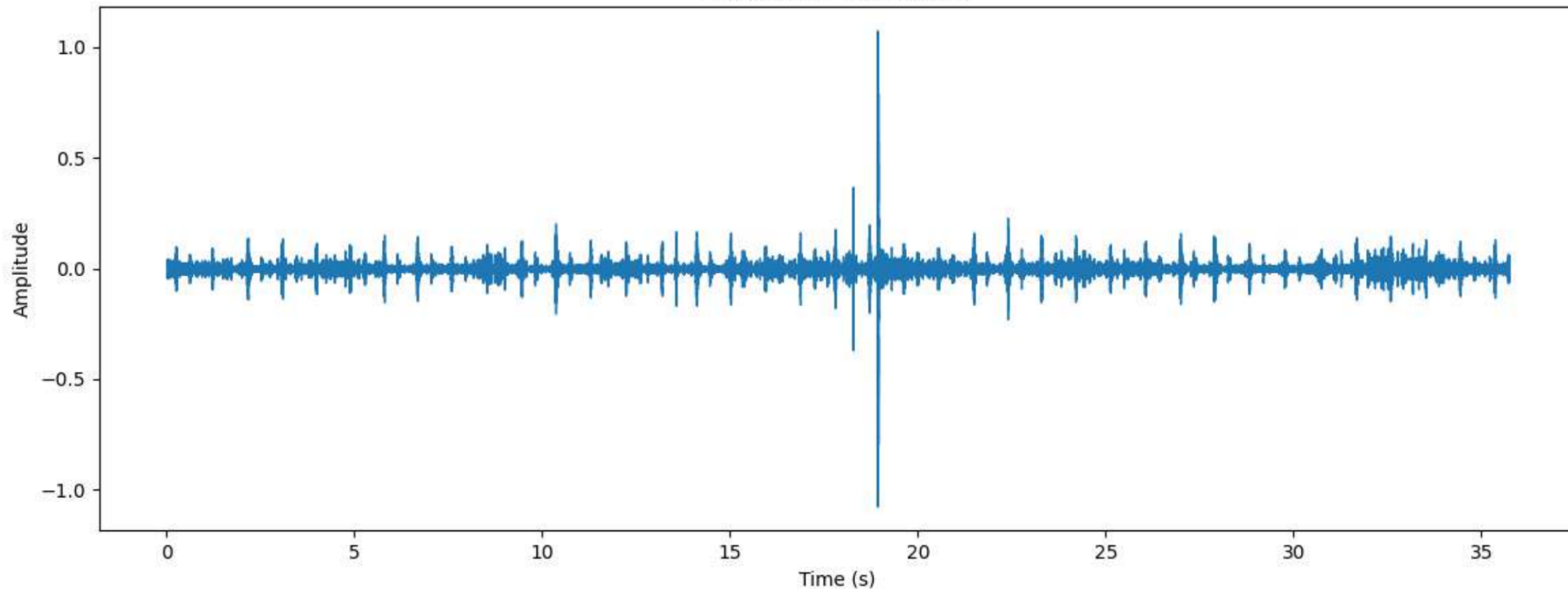
Waveform - a0158.wav



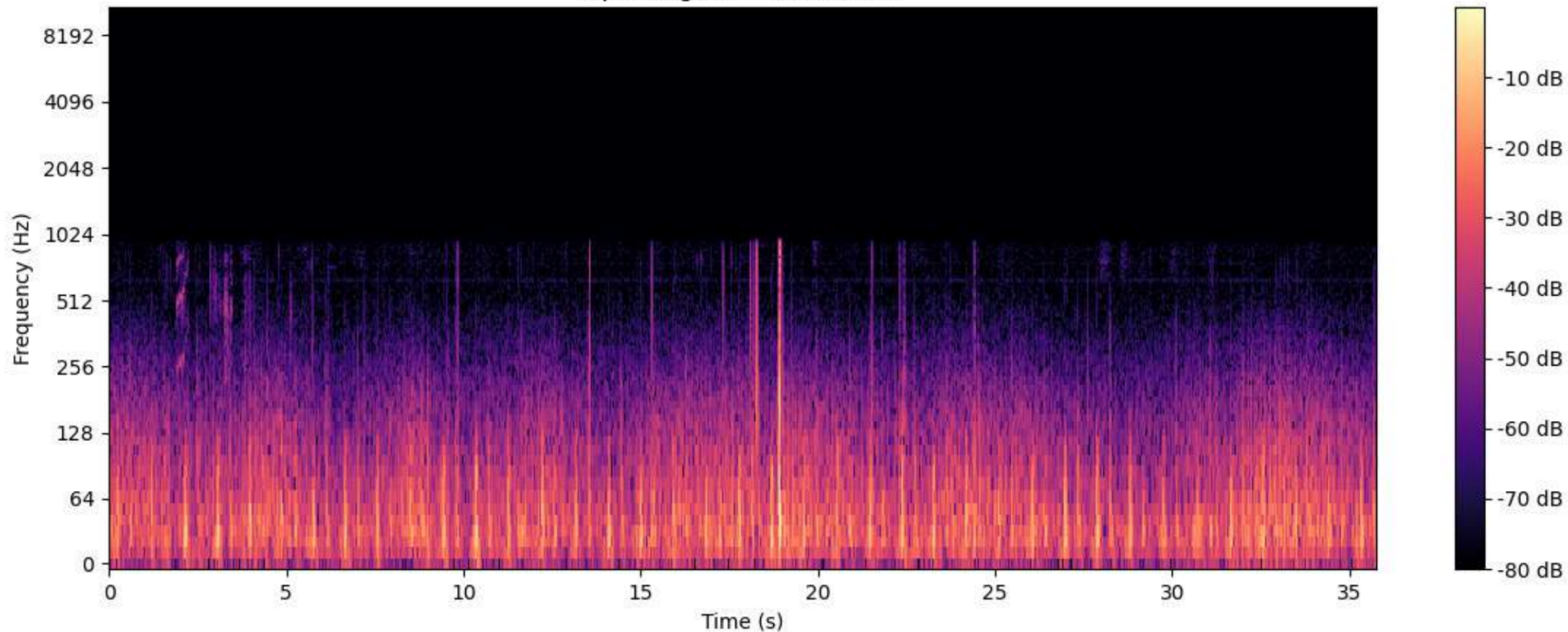
Spectrogram - a0158.wav



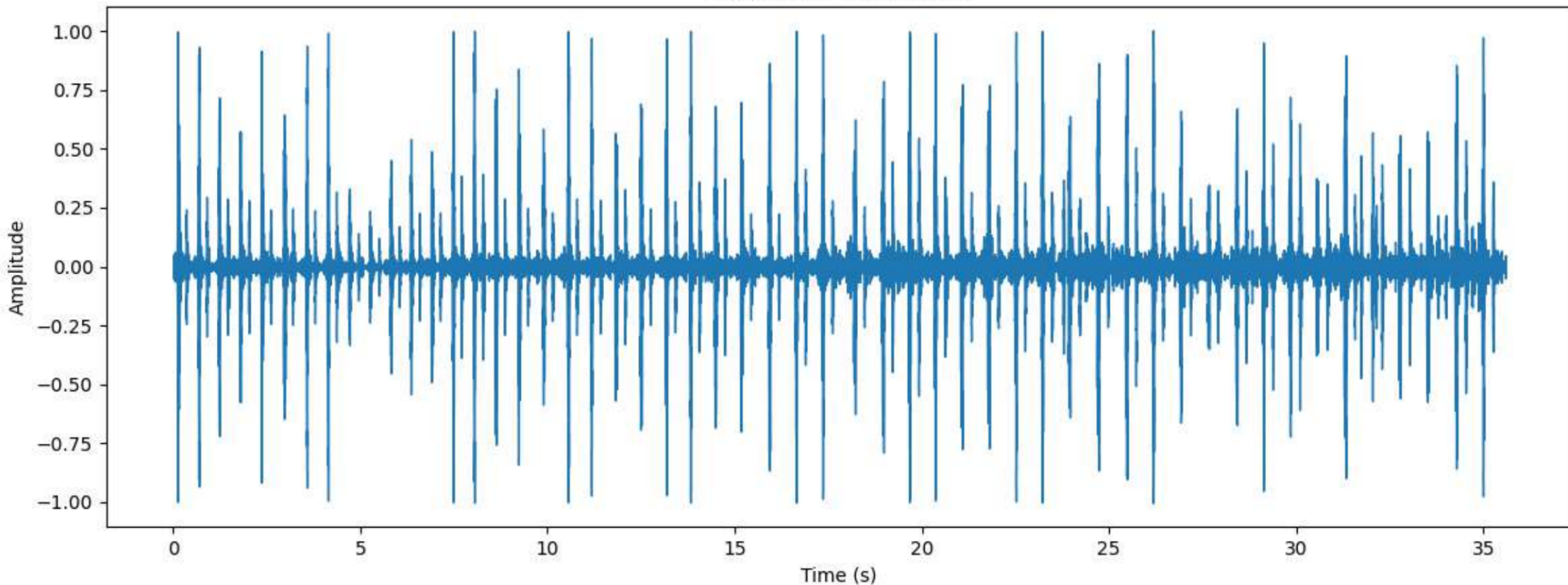
Waveform - a0159.wav



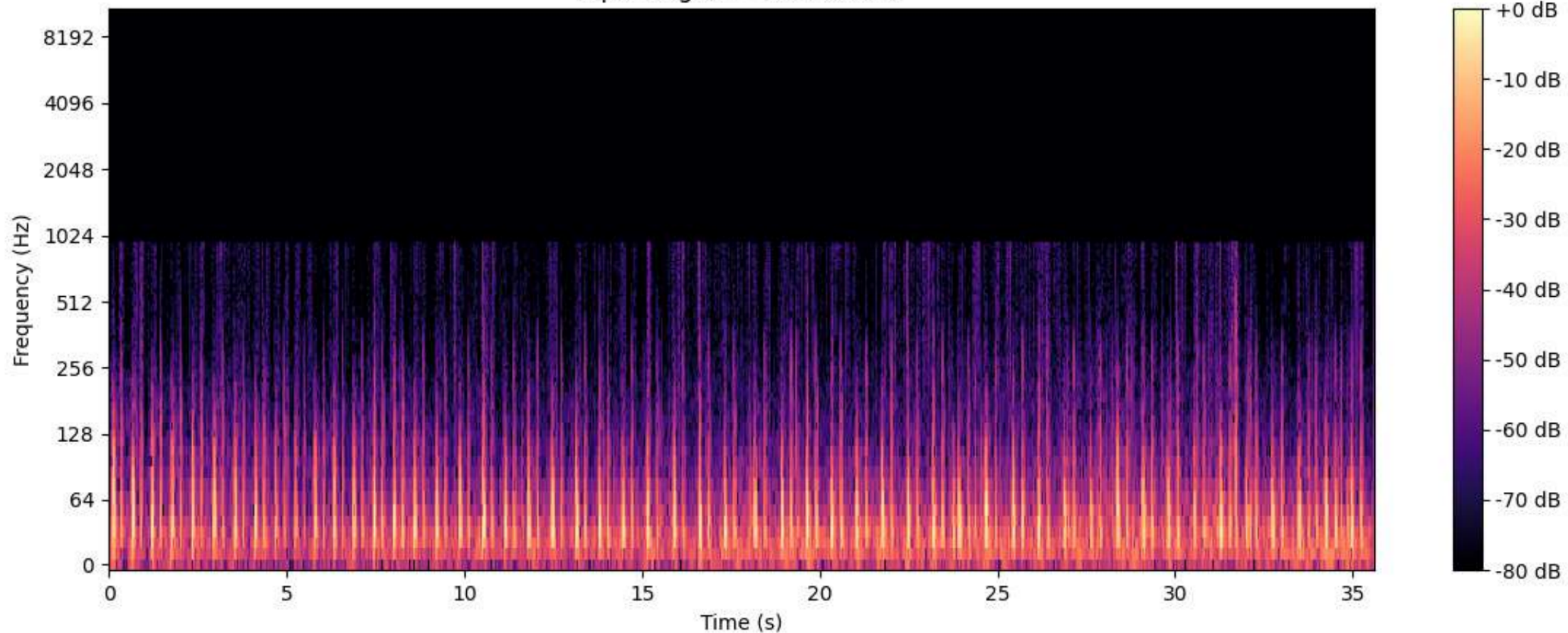
Spectrogram - a0159.wav



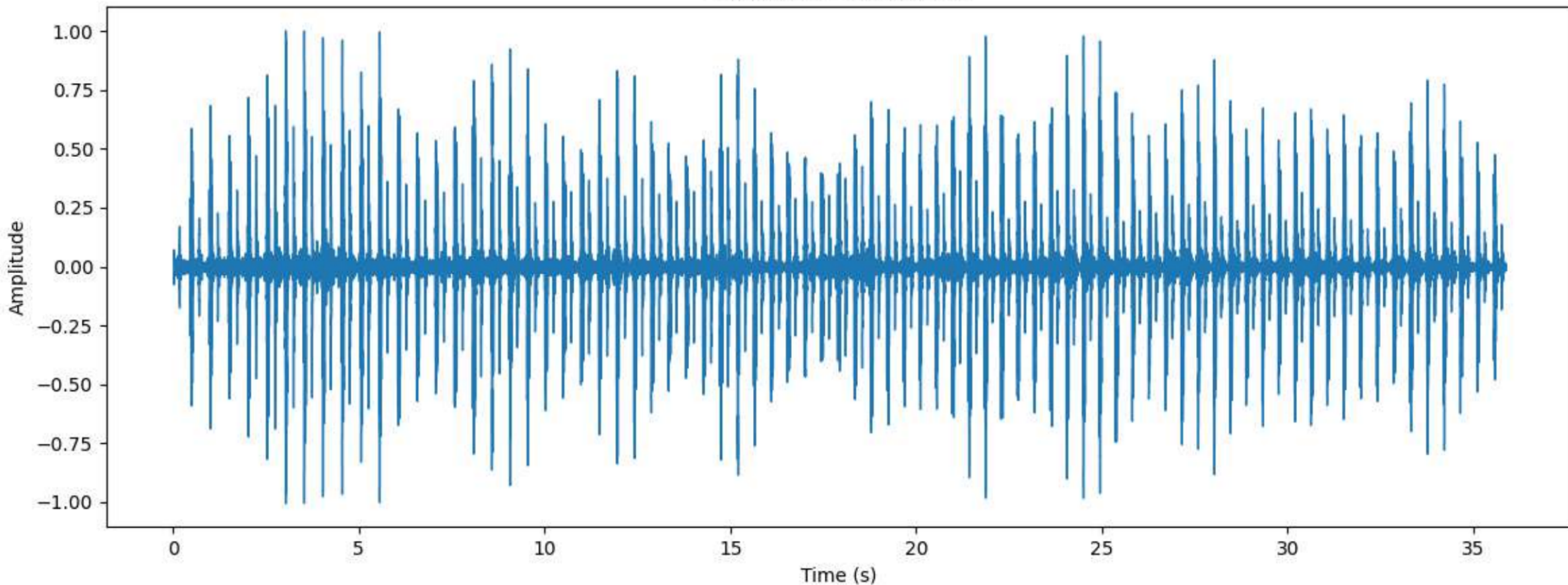
Waveform - a0160.wav



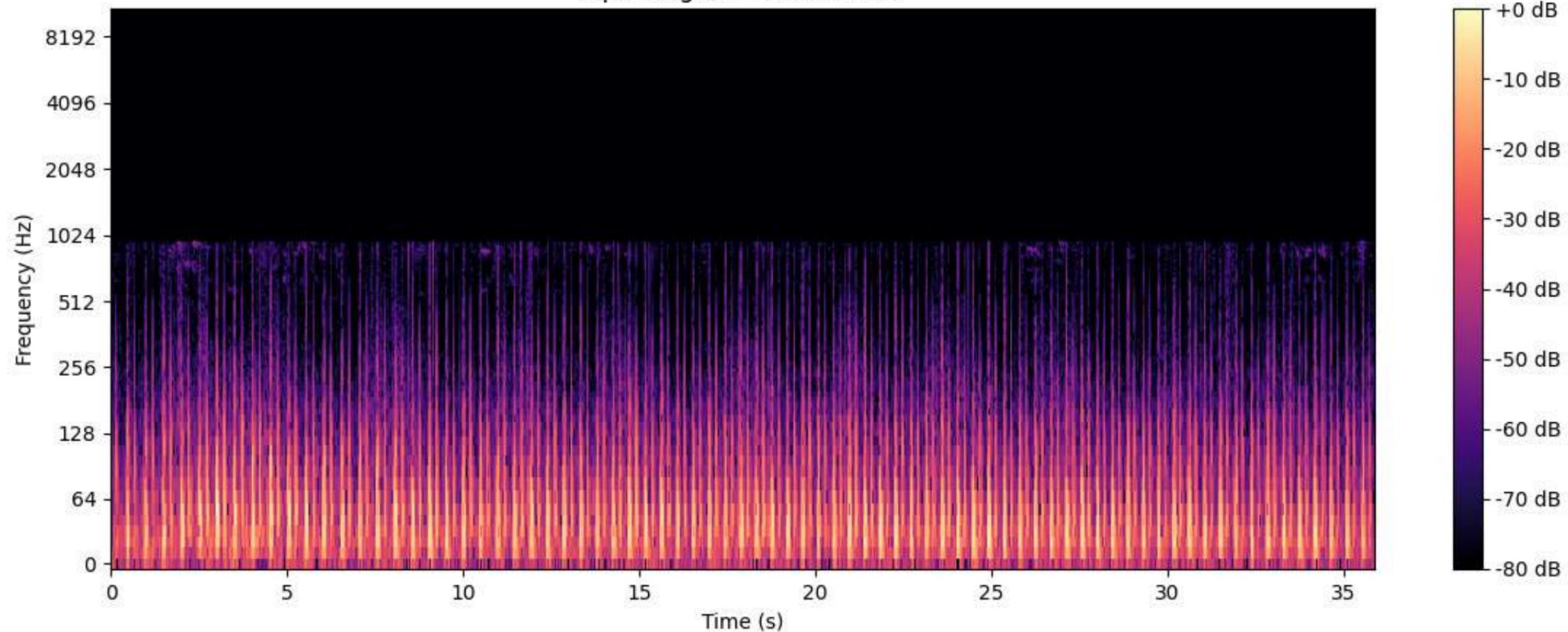
Spectrogram - a0160.wav



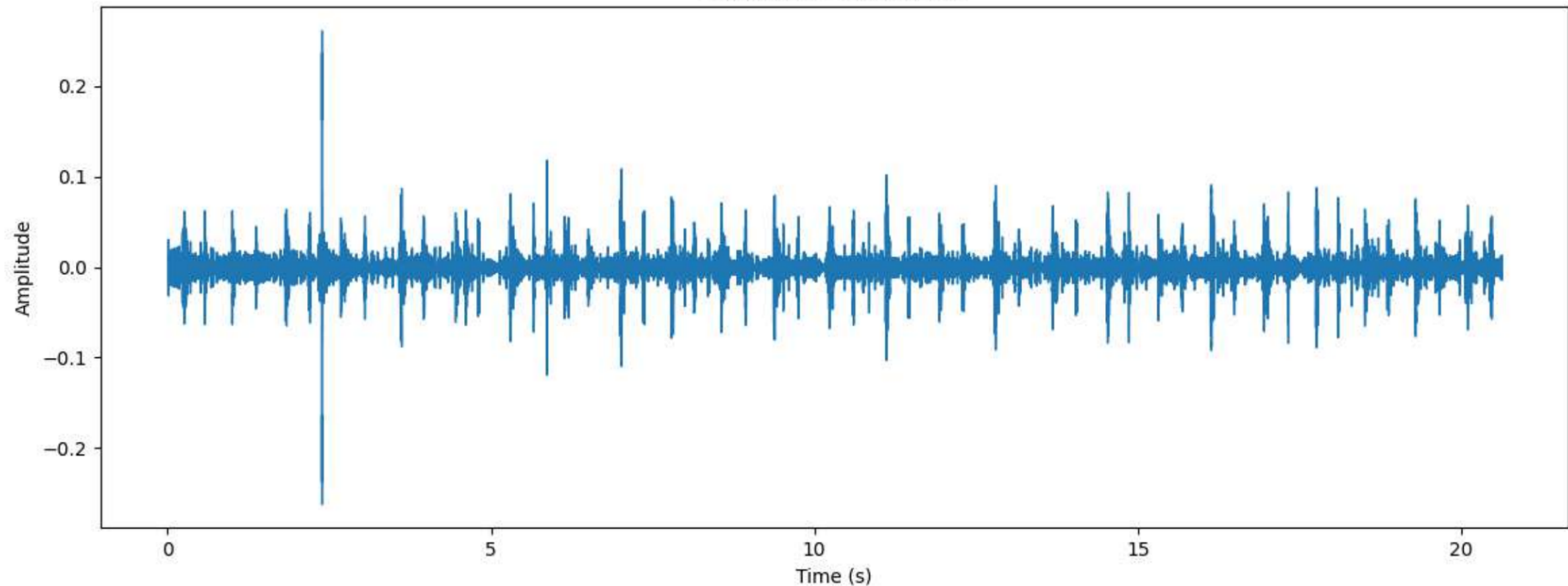
Waveform - a0161.wav



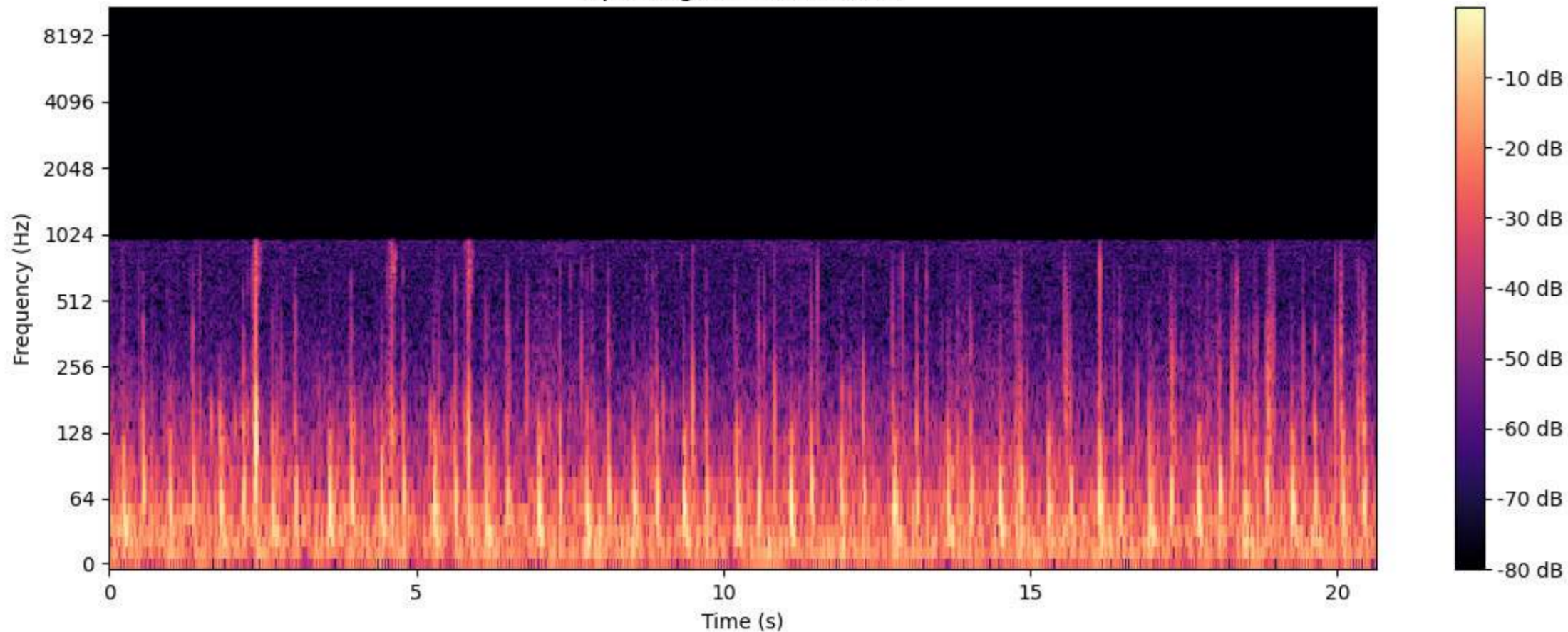
Spectrogram - a0161.wav



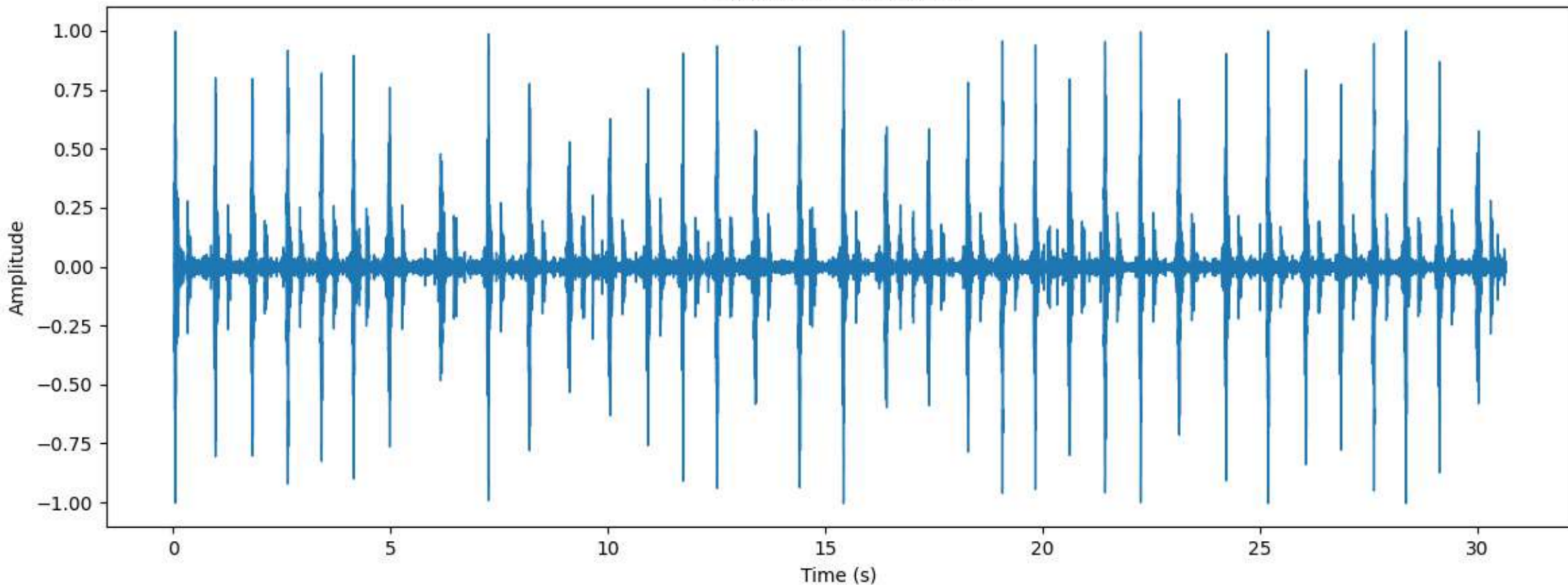
Waveform - a0162.wav



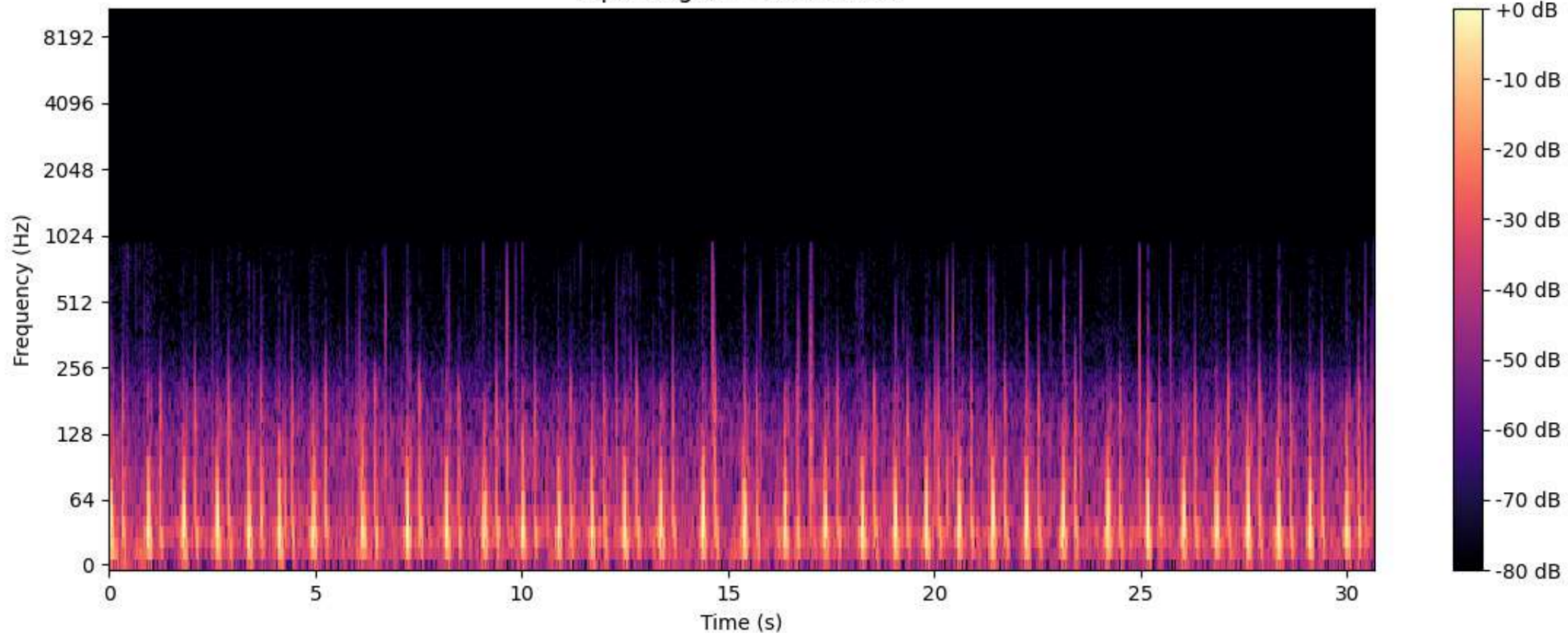
Spectrogram - a0162.wav



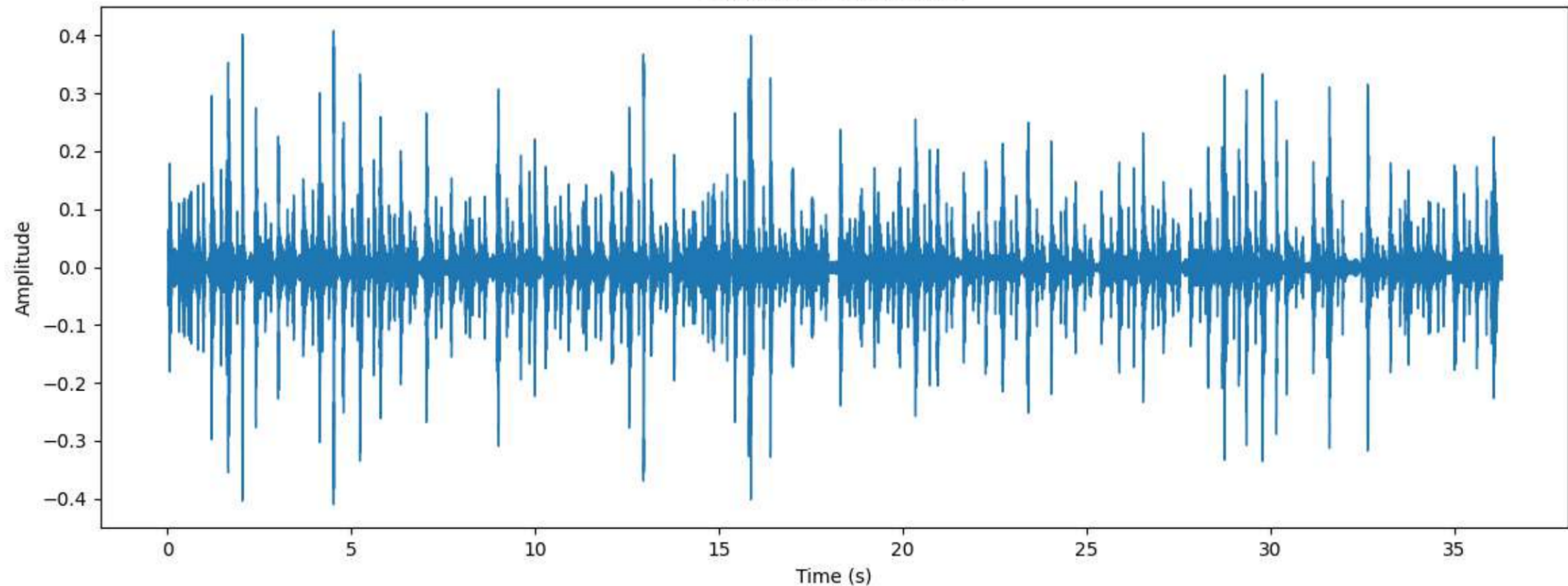
Waveform - a0163.wav



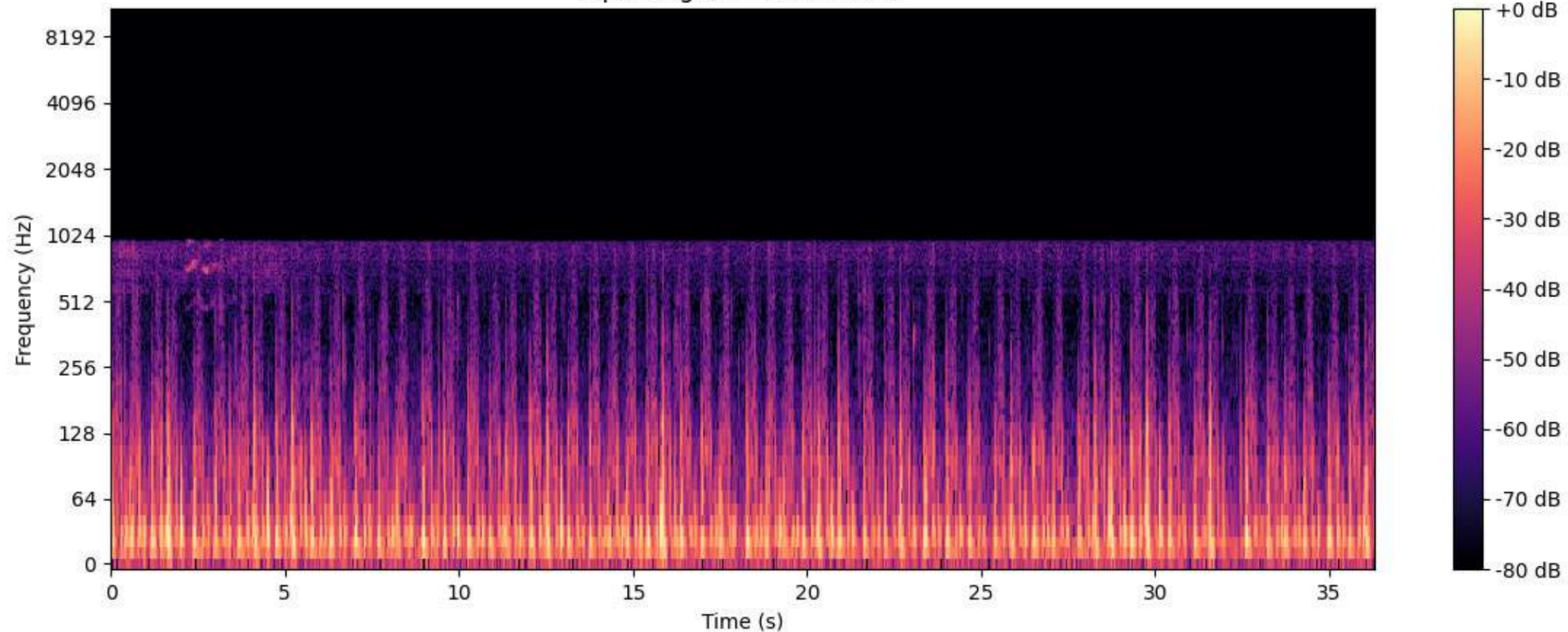
Spectrogram - a0163.wav



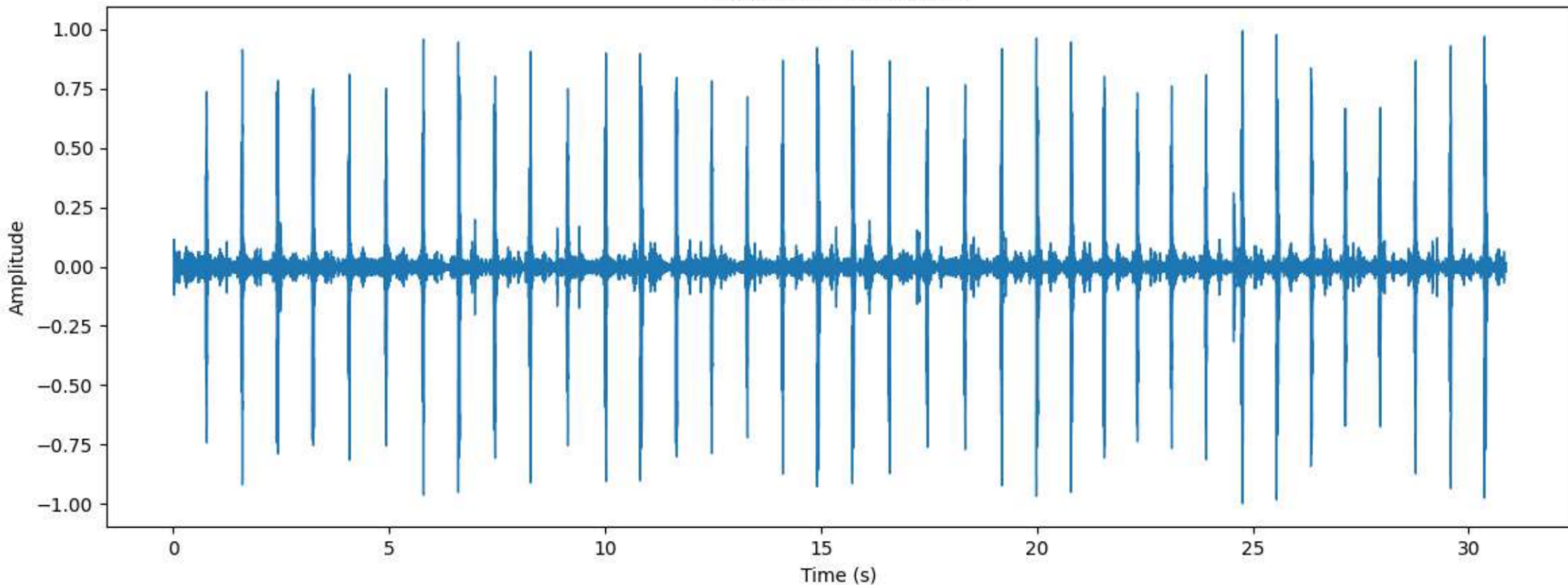
Waveform - a0164.wav



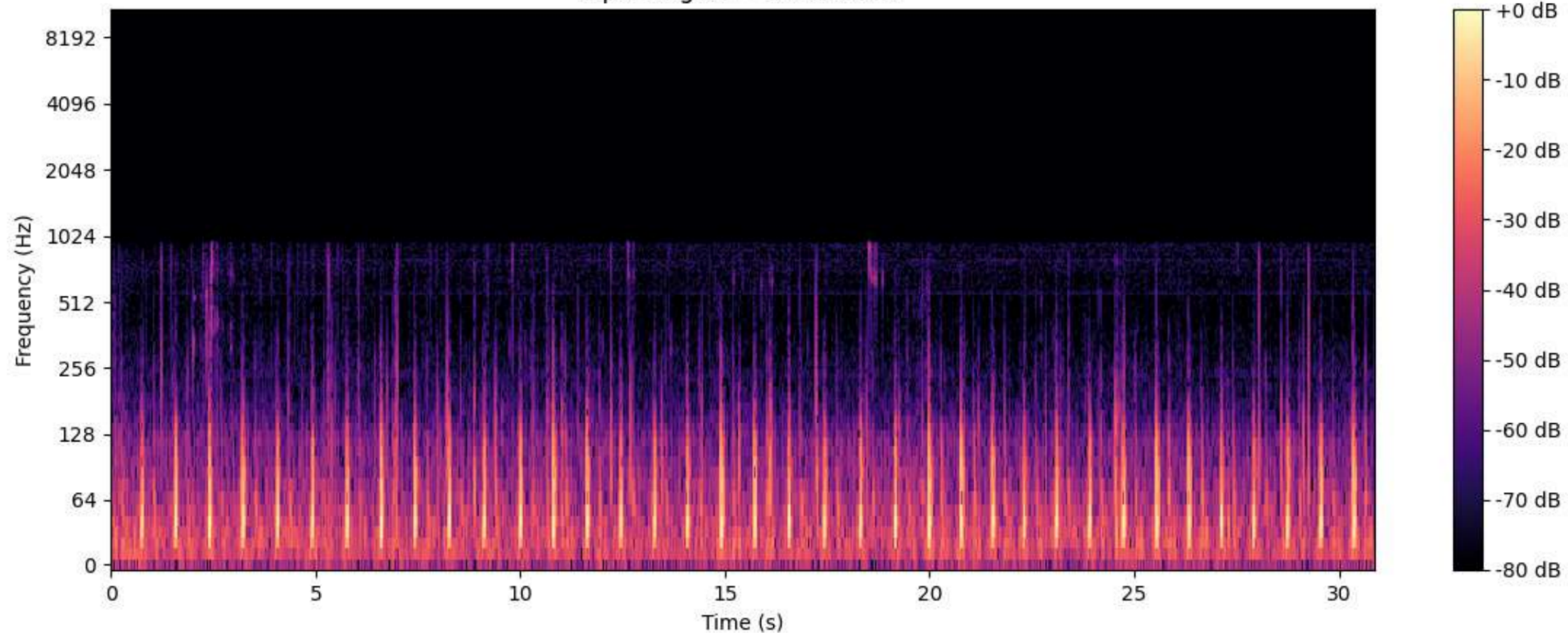
Spectrogram - a0164.wav



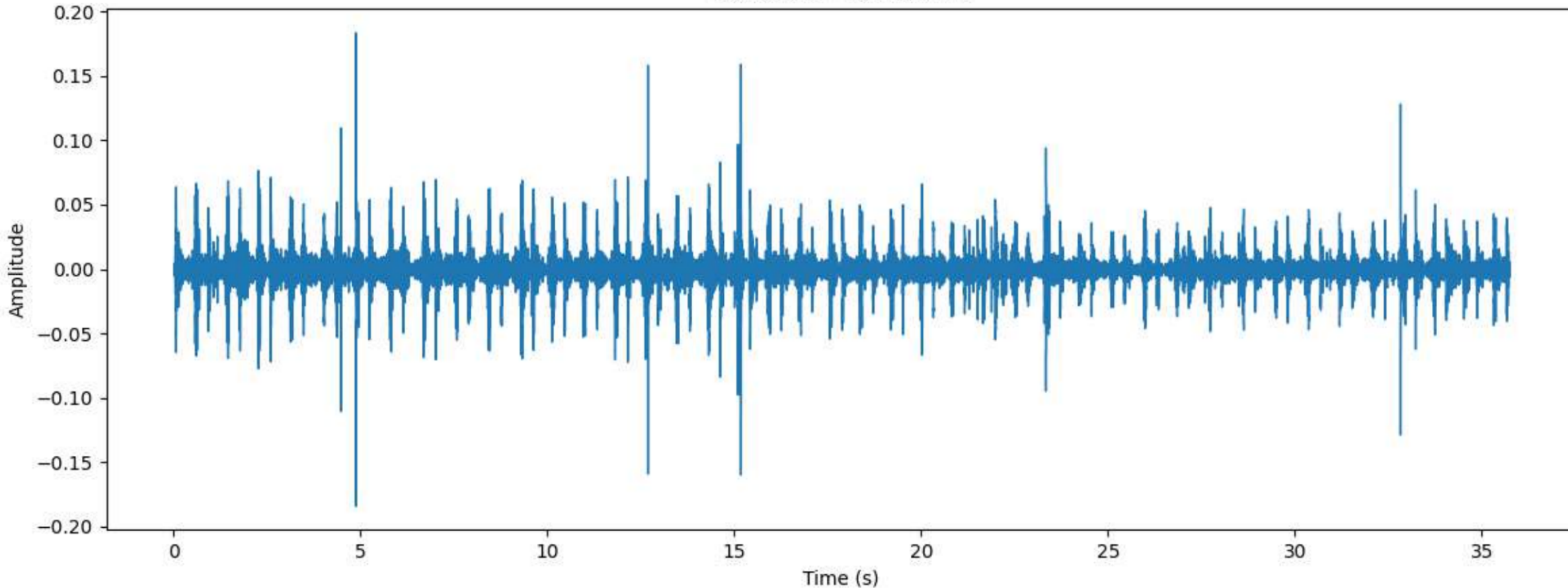
Waveform - a0165.wav



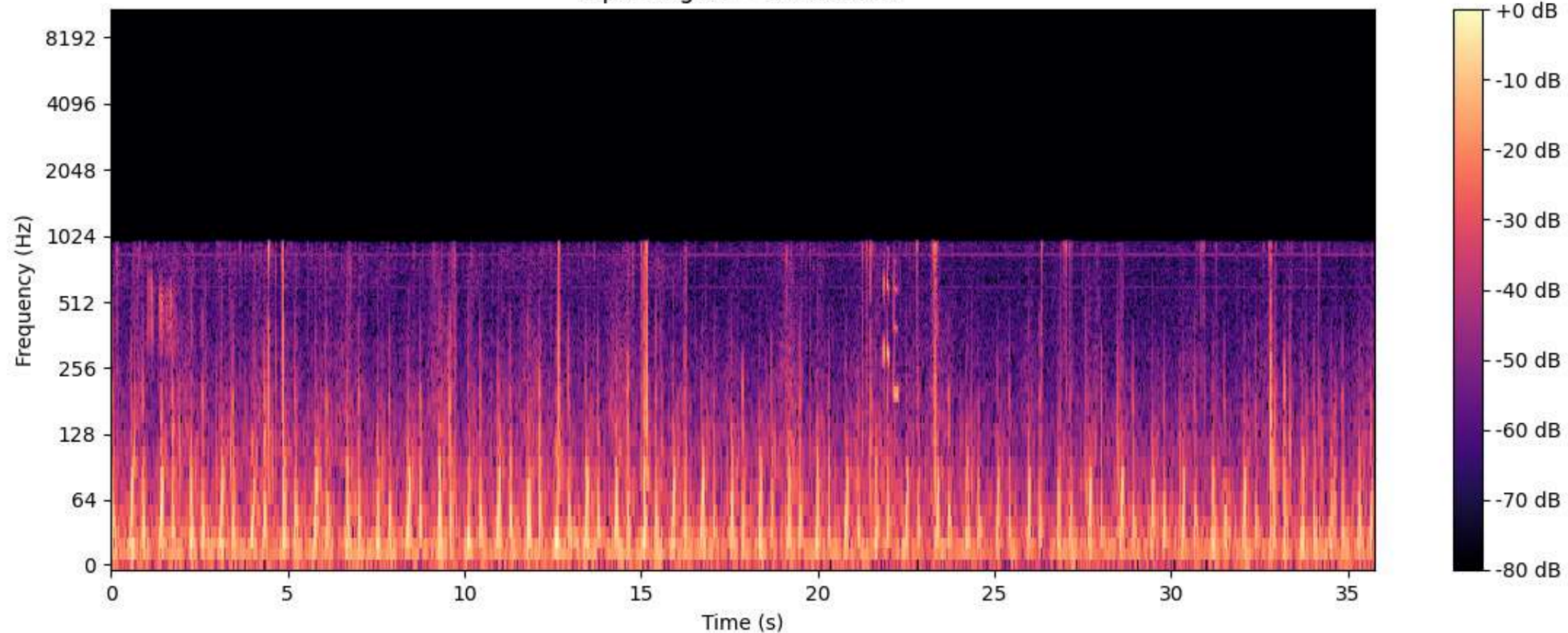
Spectrogram - a0165.wav



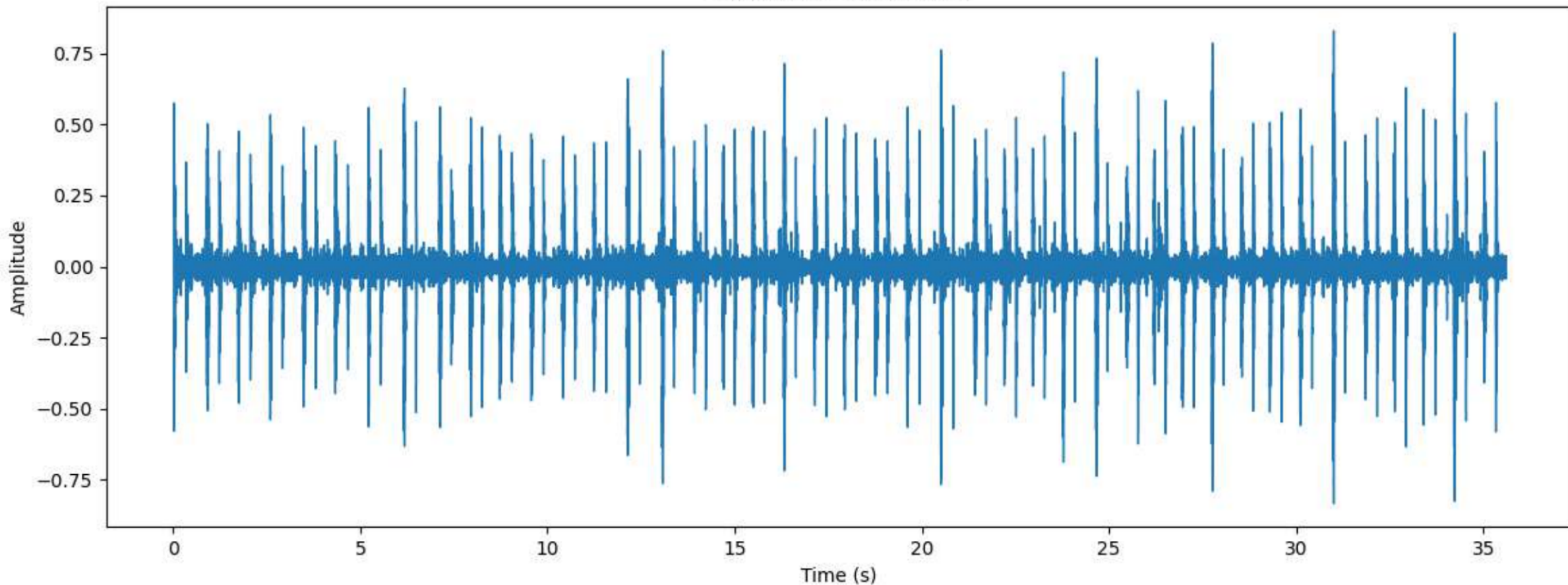
Waveform - a0166.wav



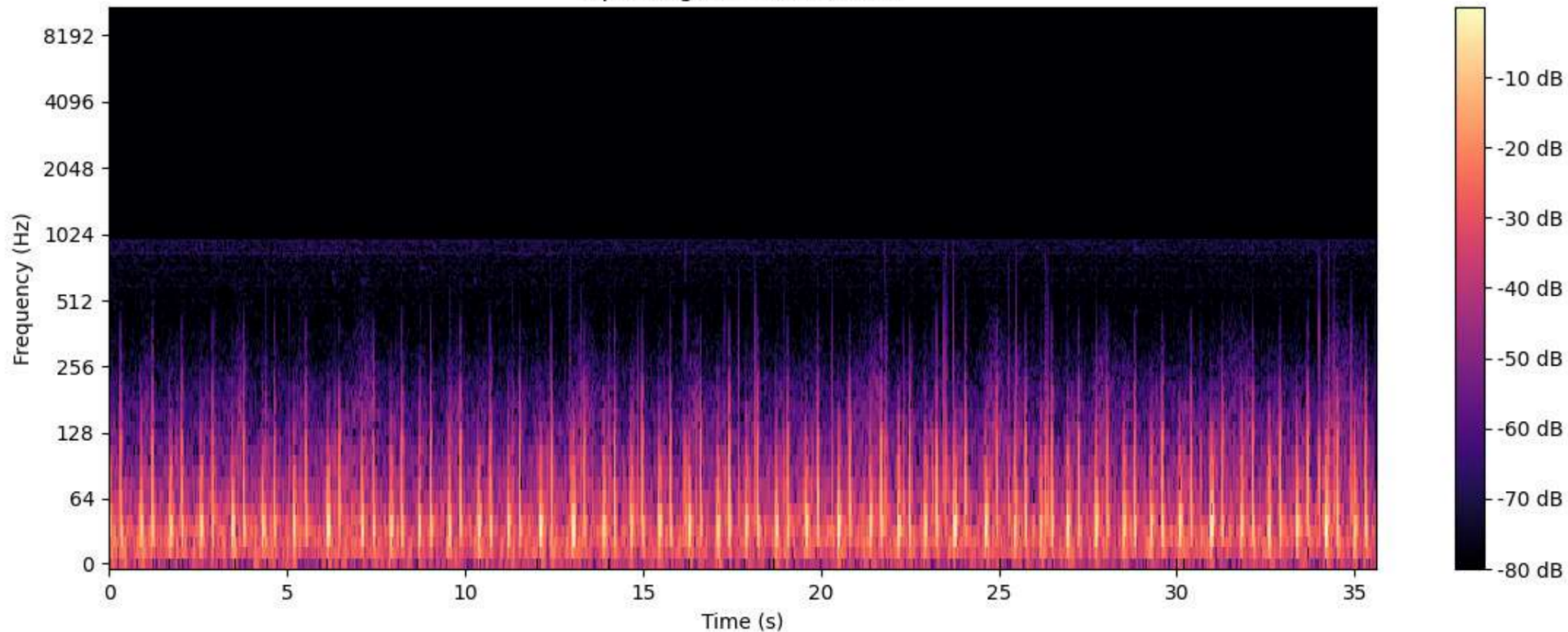
Spectrogram - a0166.wav



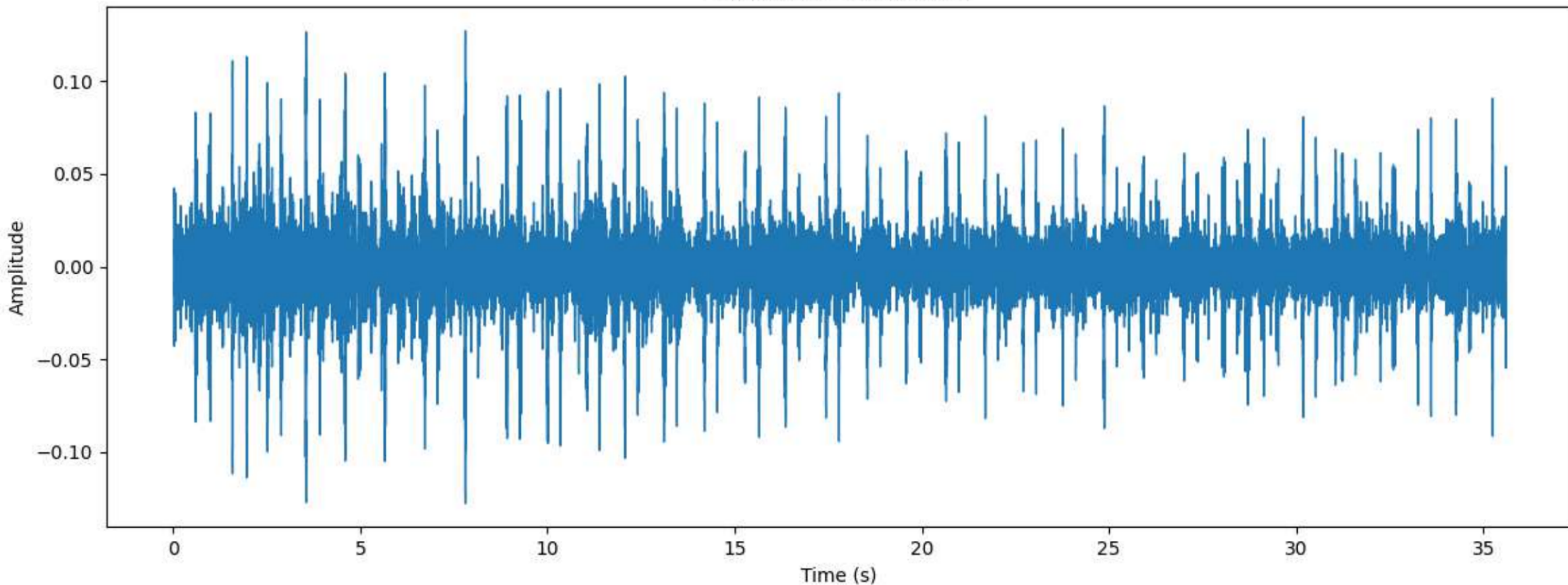
Waveform - a0167.wav



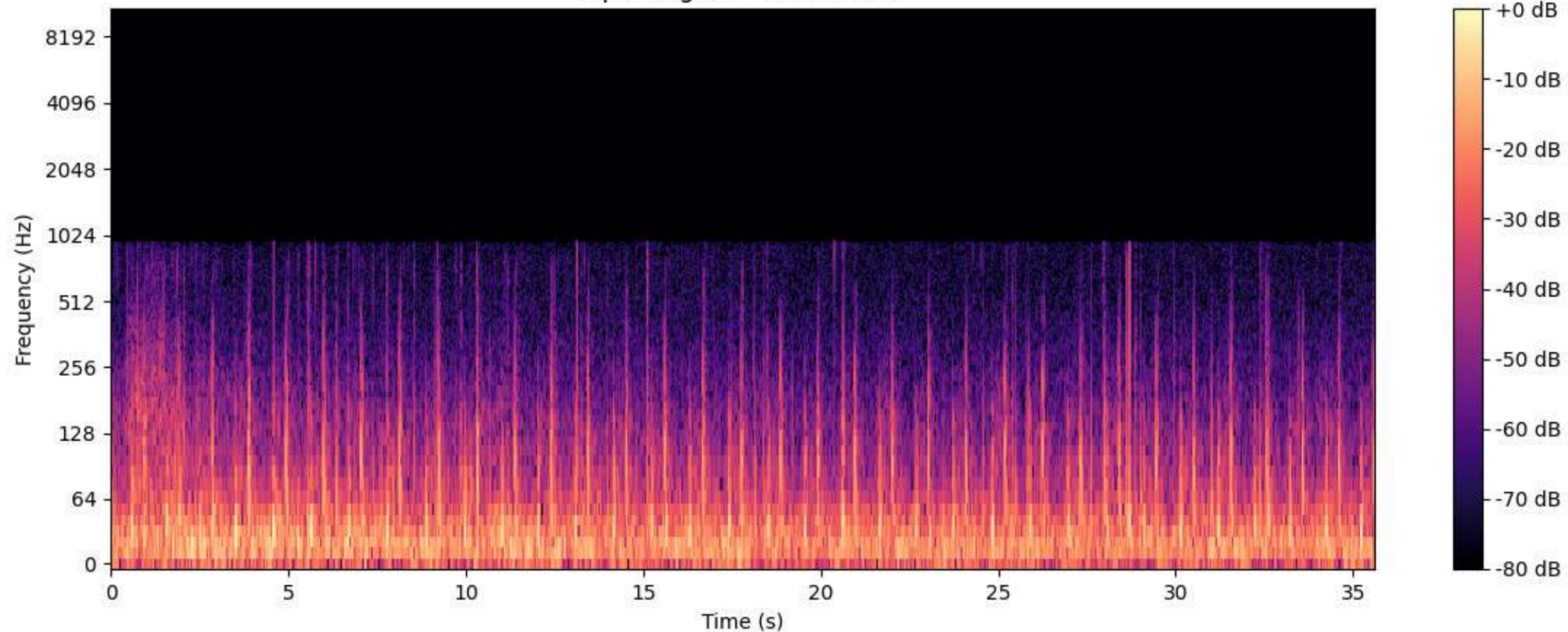
Spectrogram - a0167.wav



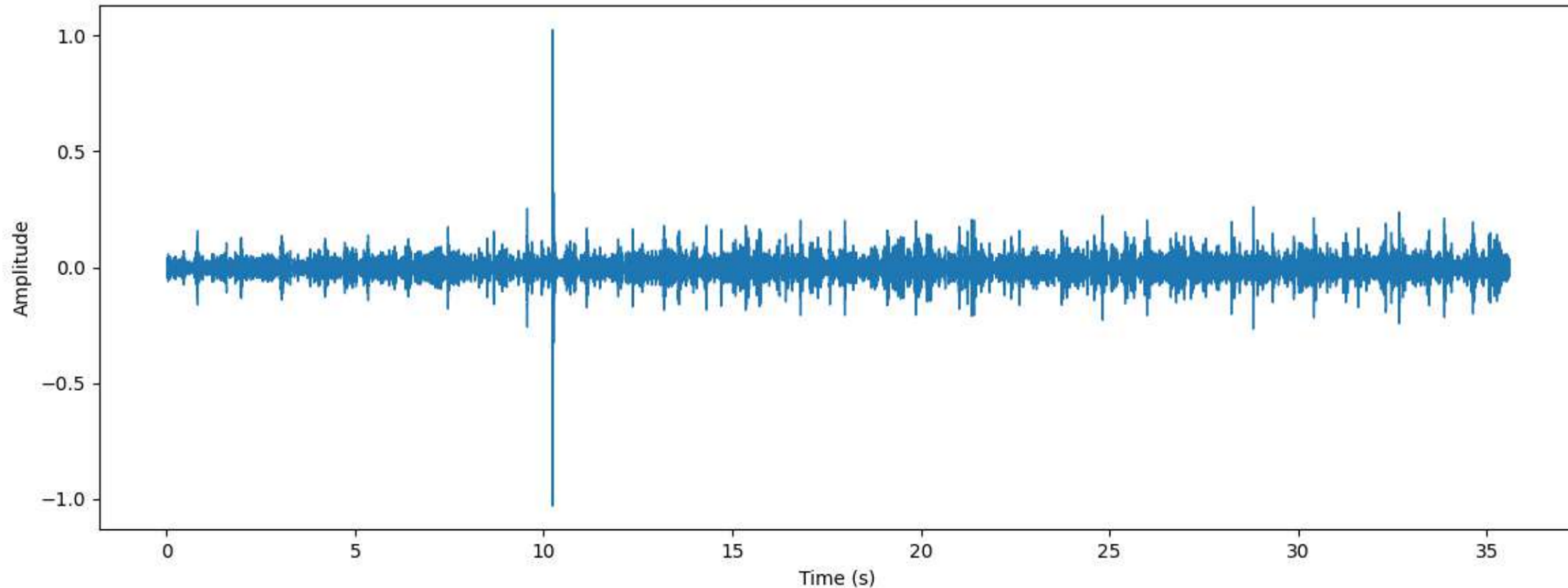
Waveform - a0168.wav



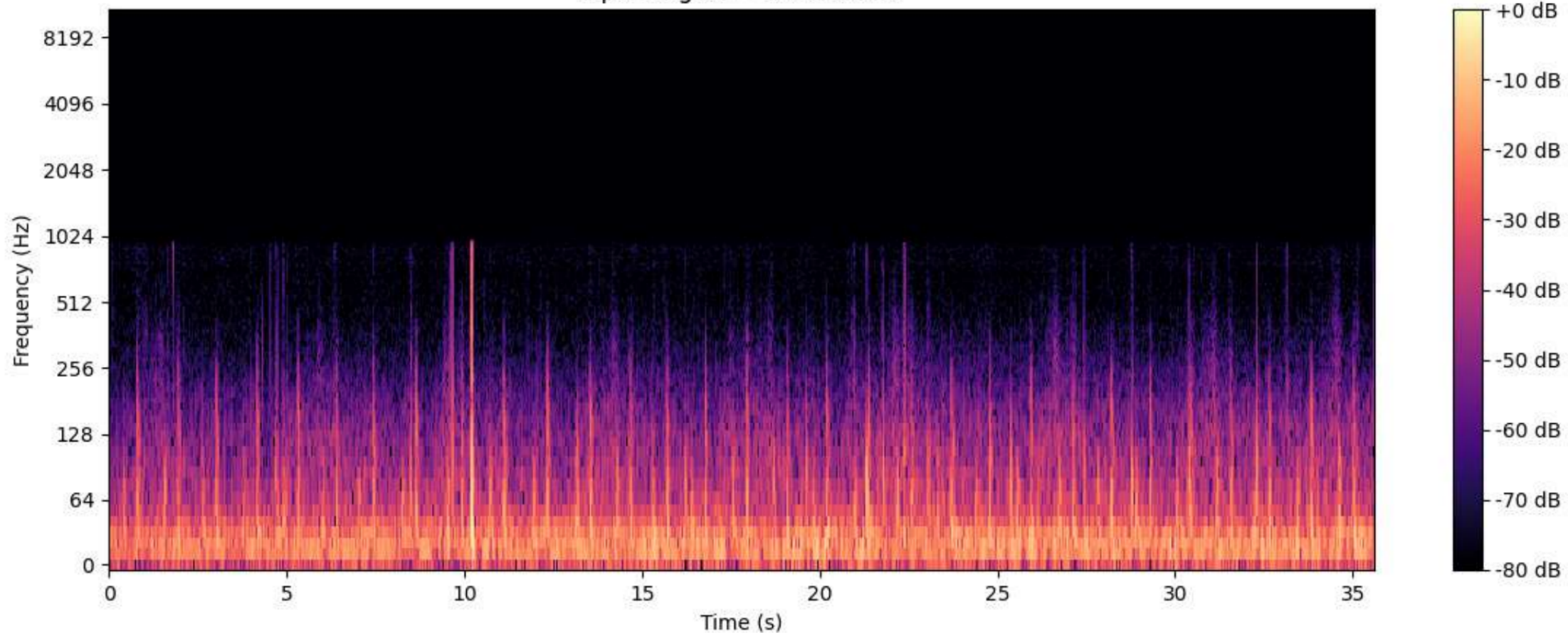
Spectrogram - a0168.wav



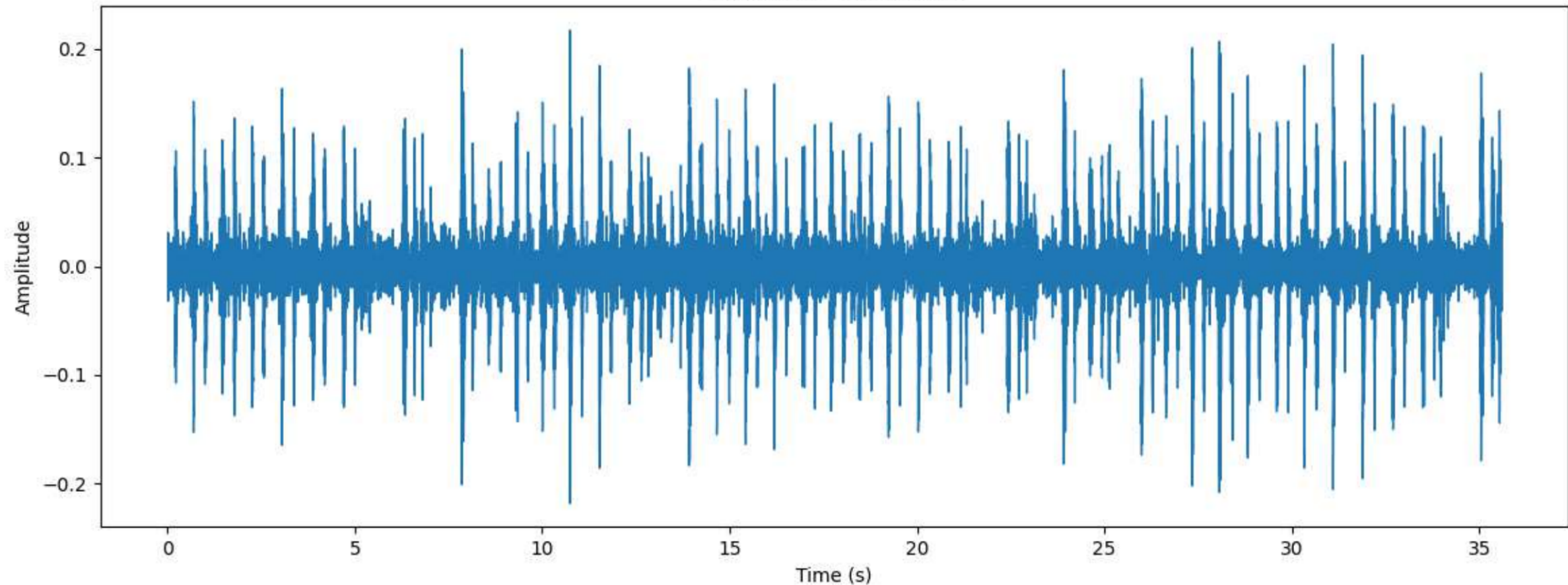
Waveform - a0169.wav



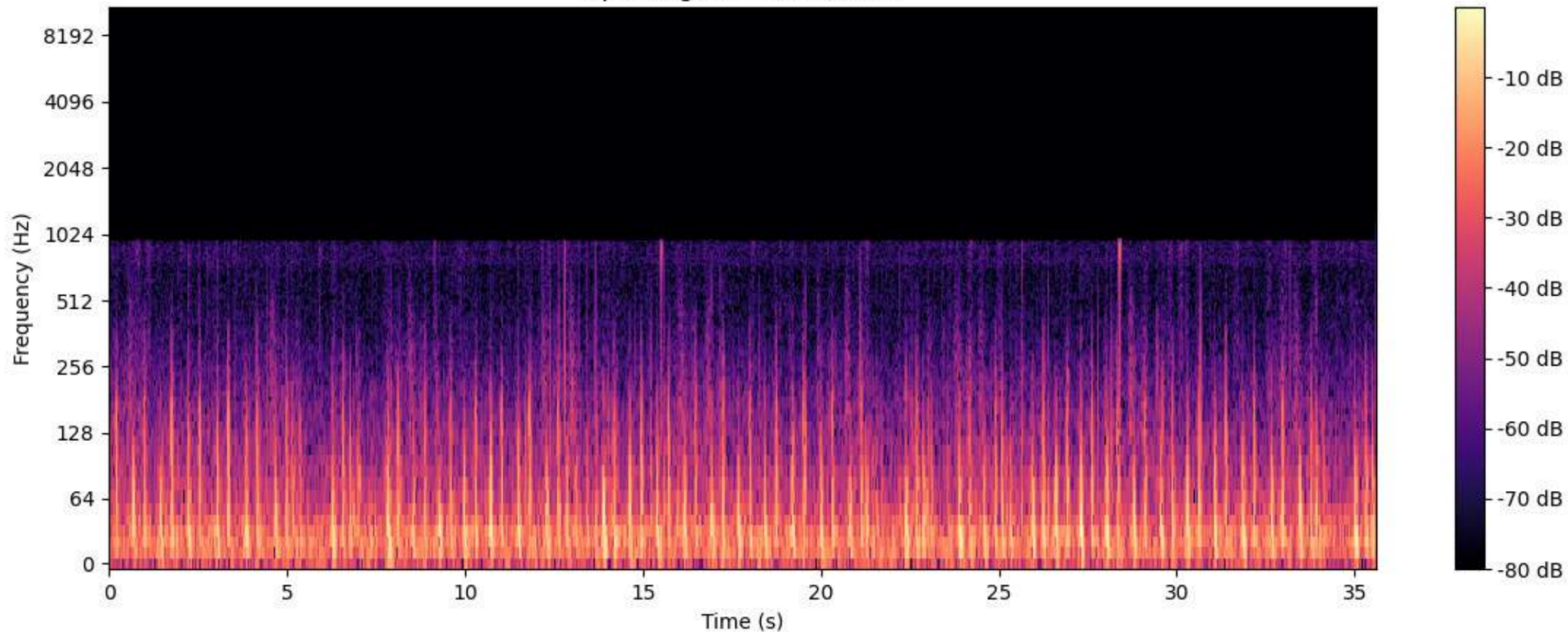
Spectrogram - a0169.wav



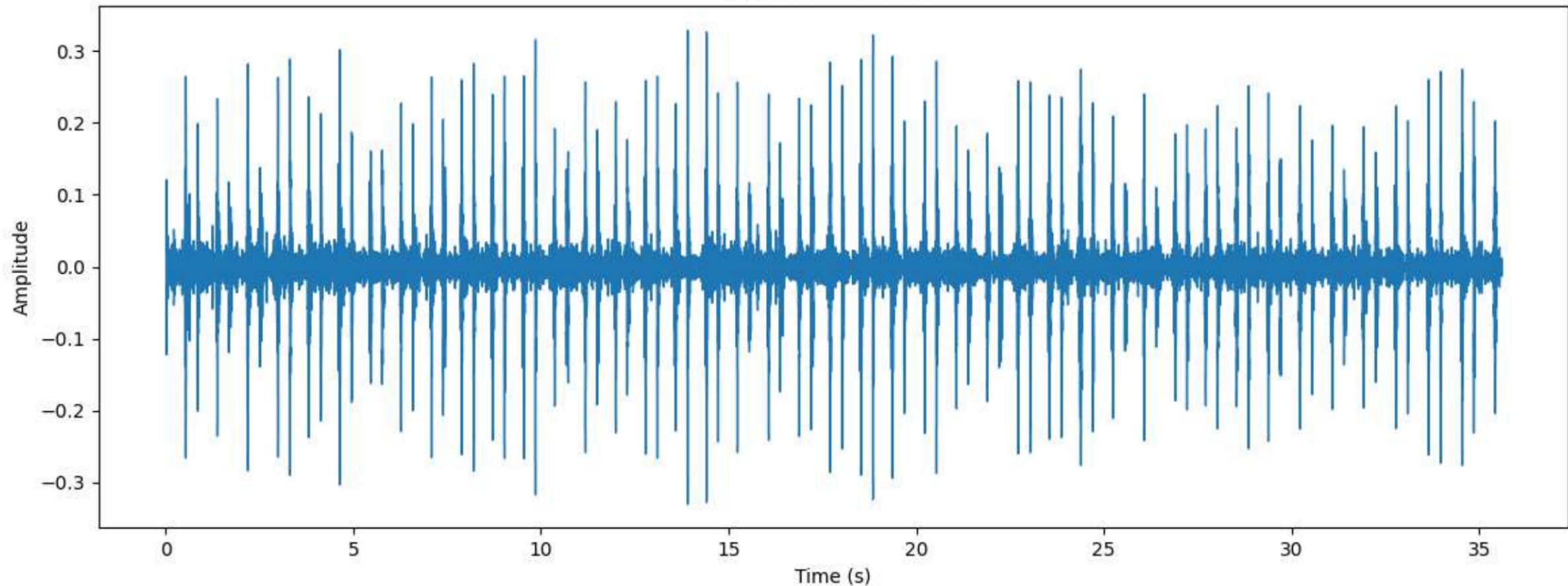
Waveform - a0170.wav



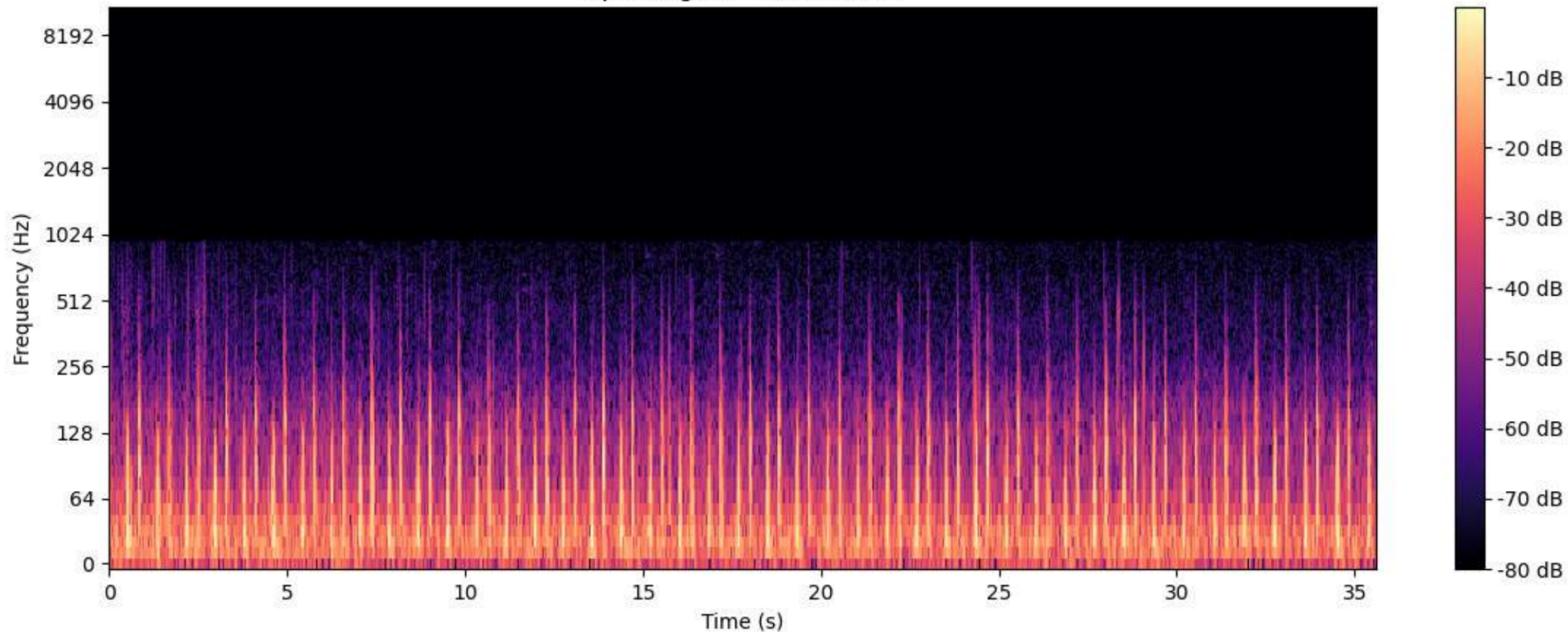
Spectrogram - a0170.wav



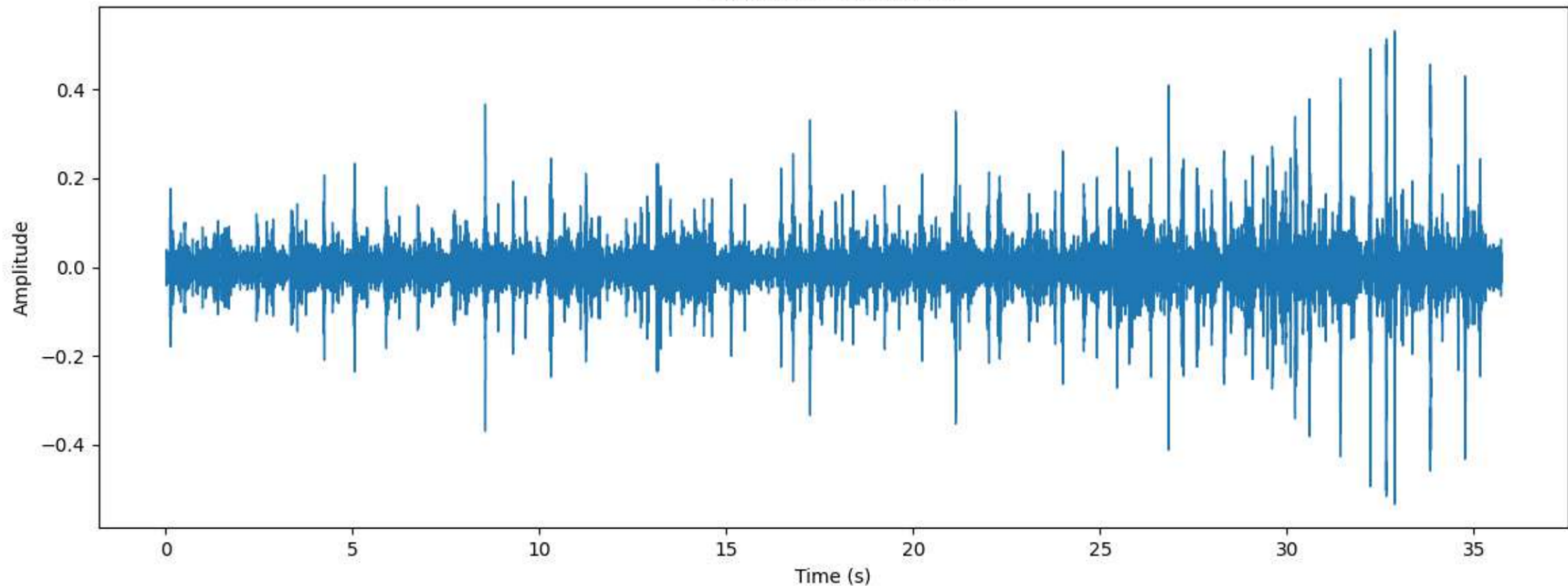
Waveform - a0171.wav



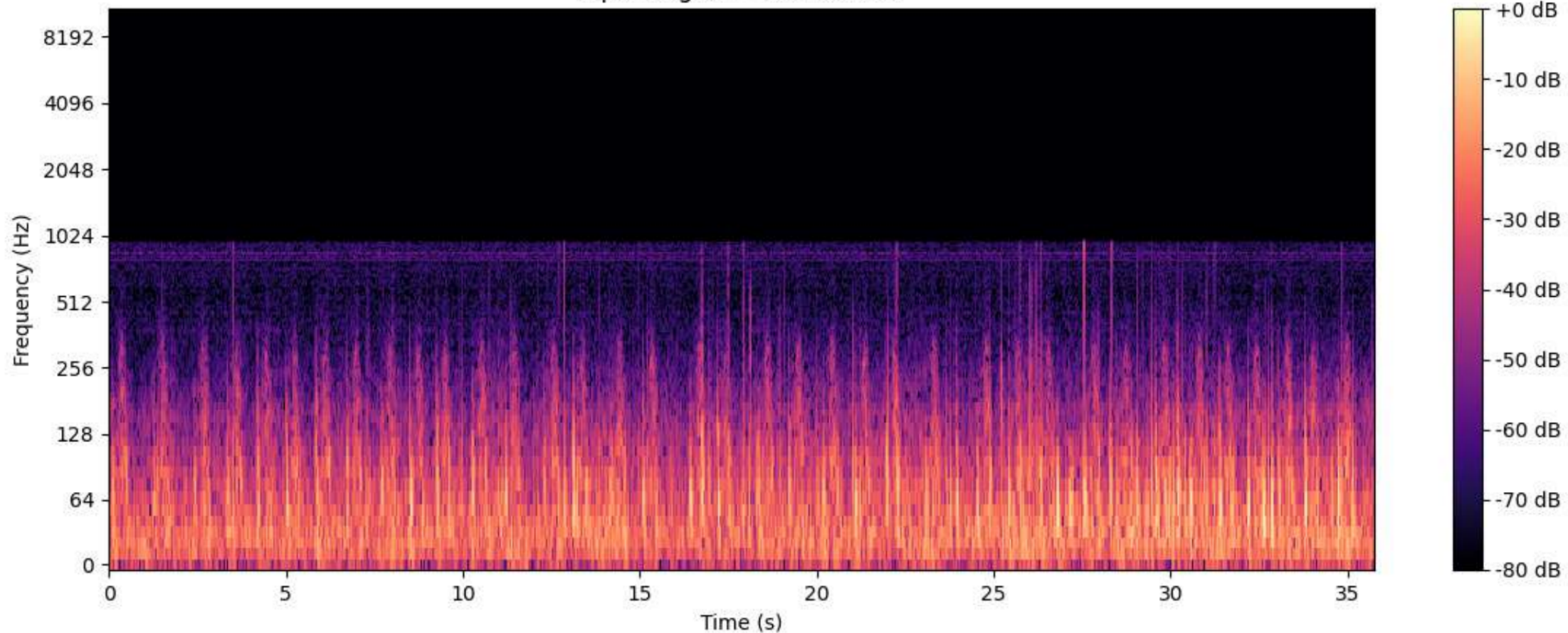
Spectrogram - a0171.wav



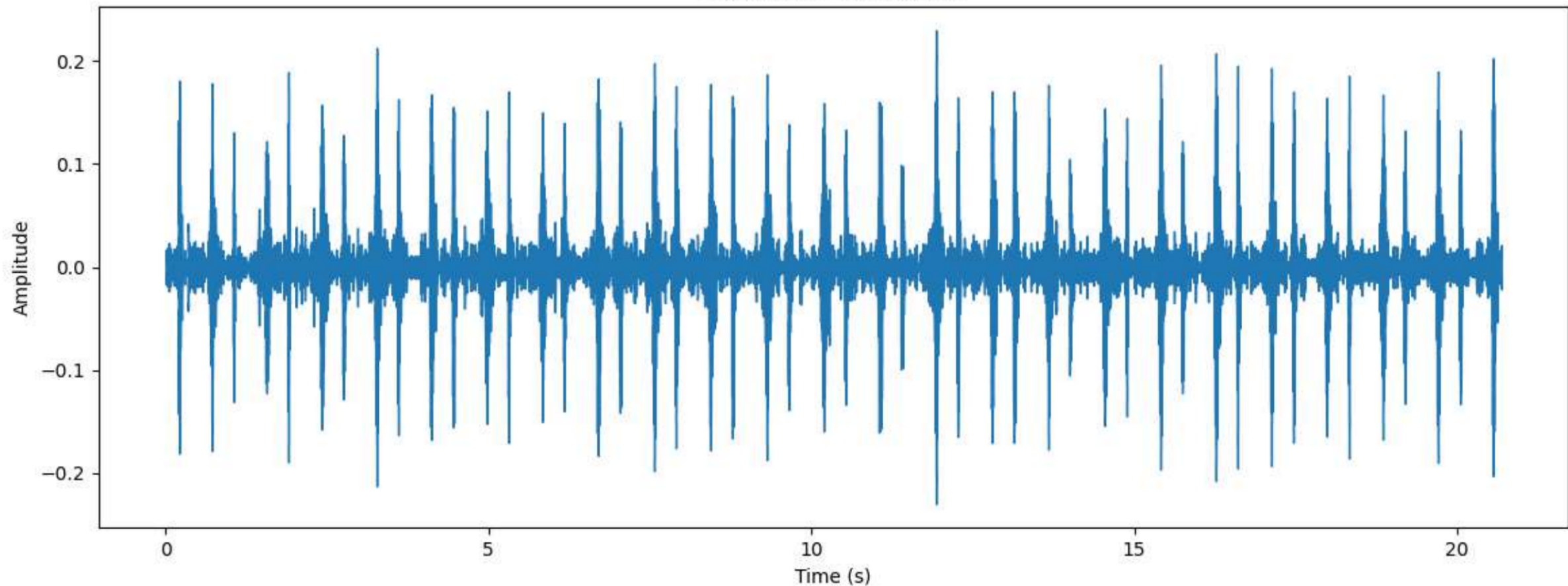
Waveform - a0172.wav



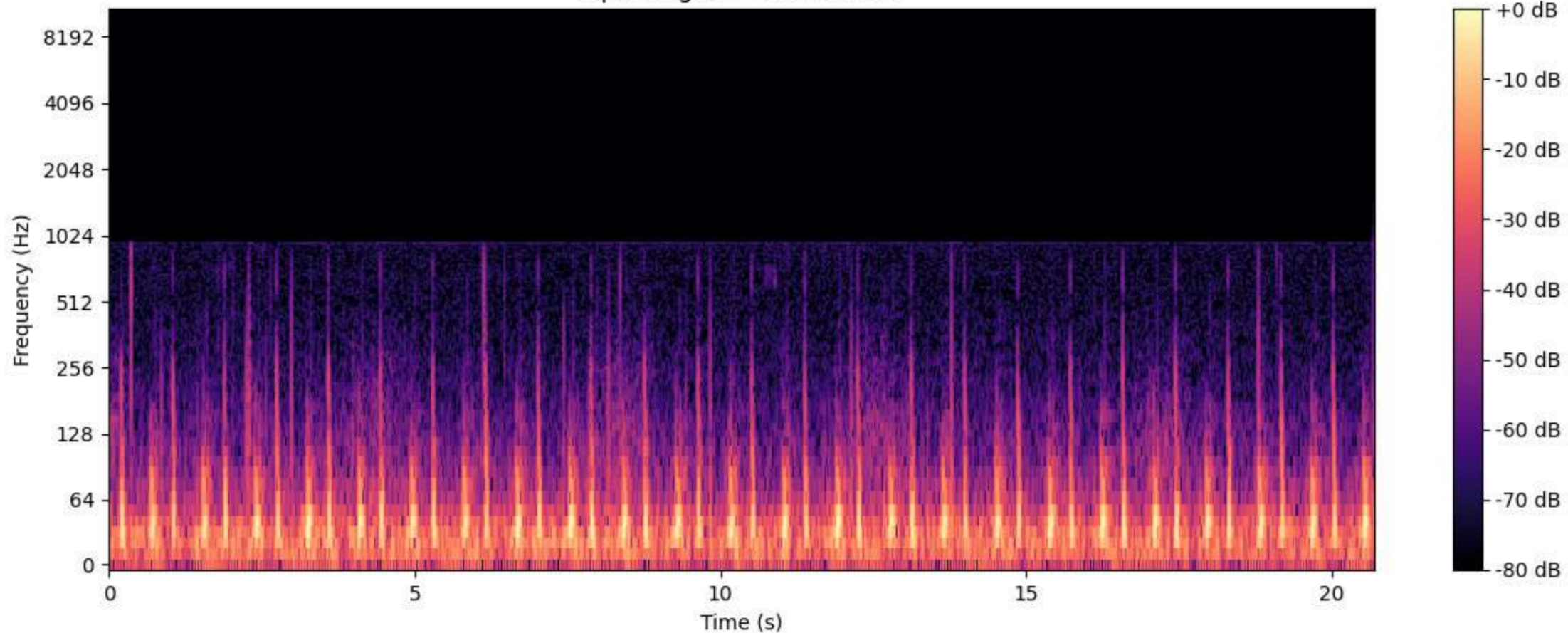
Spectrogram - a0172.wav



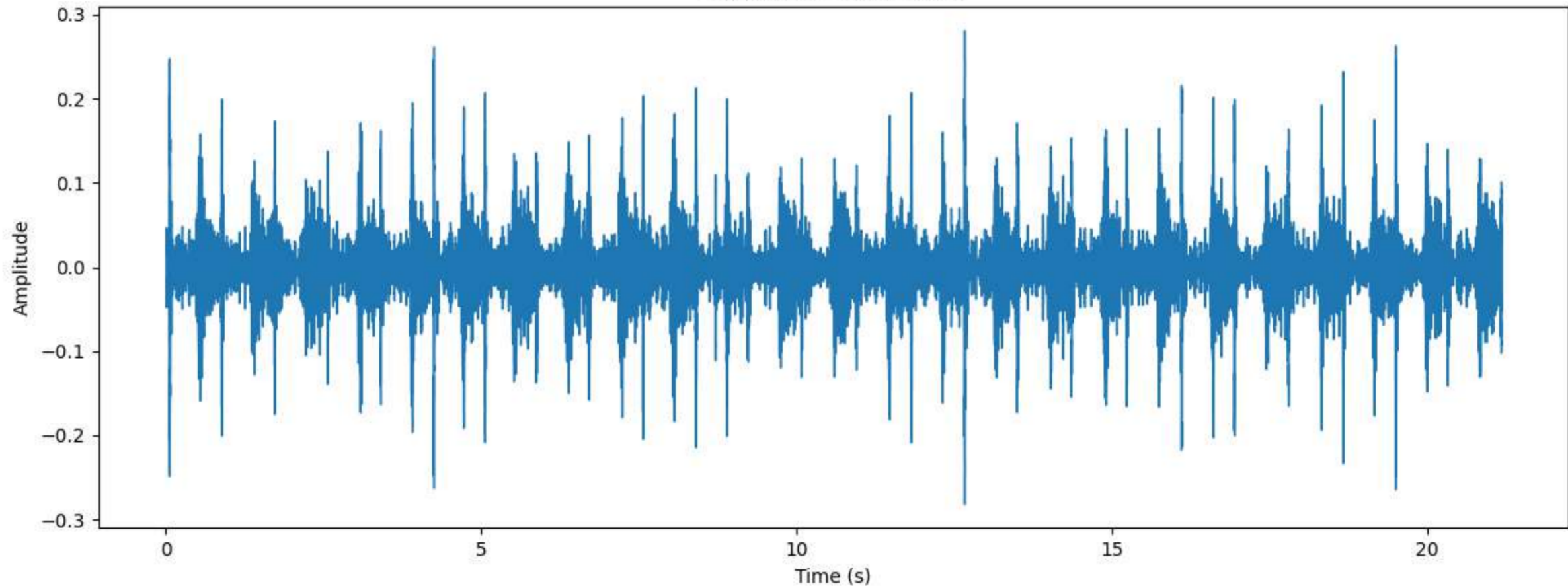
Waveform - a0173.wav



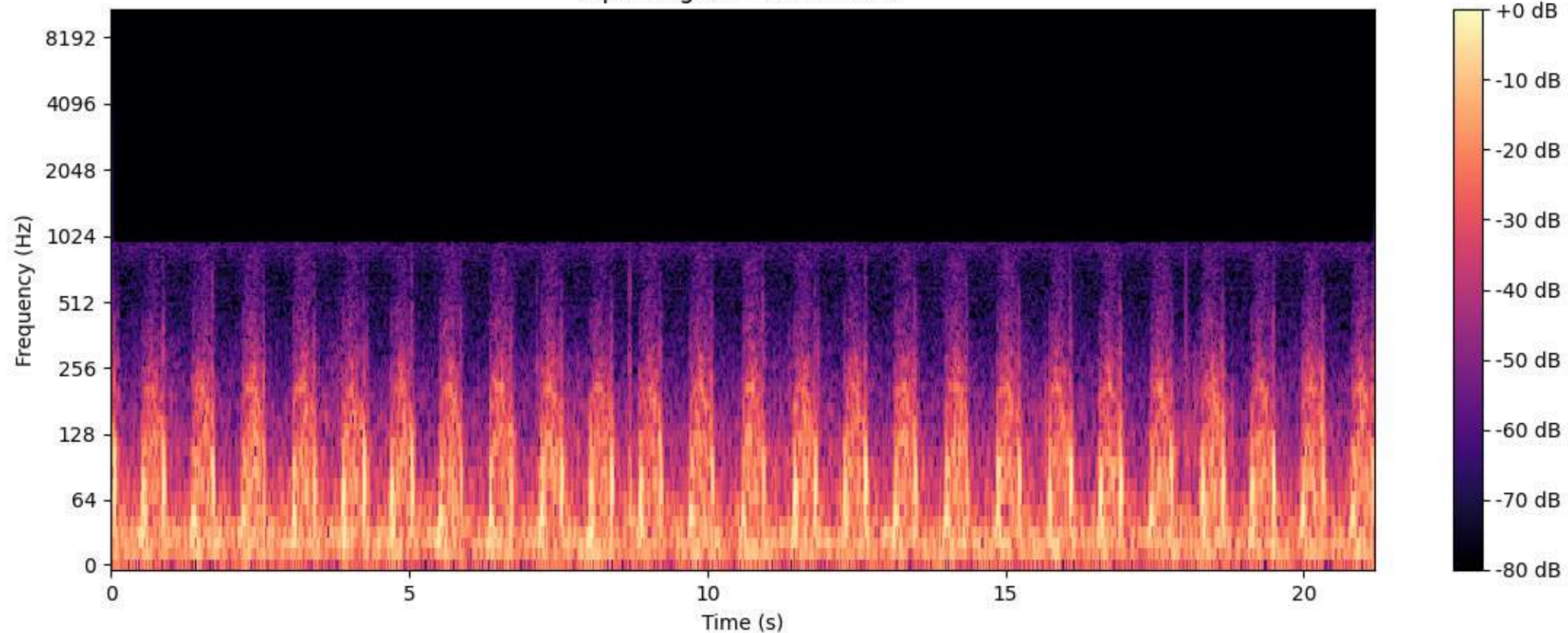
Spectrogram - a0173.wav



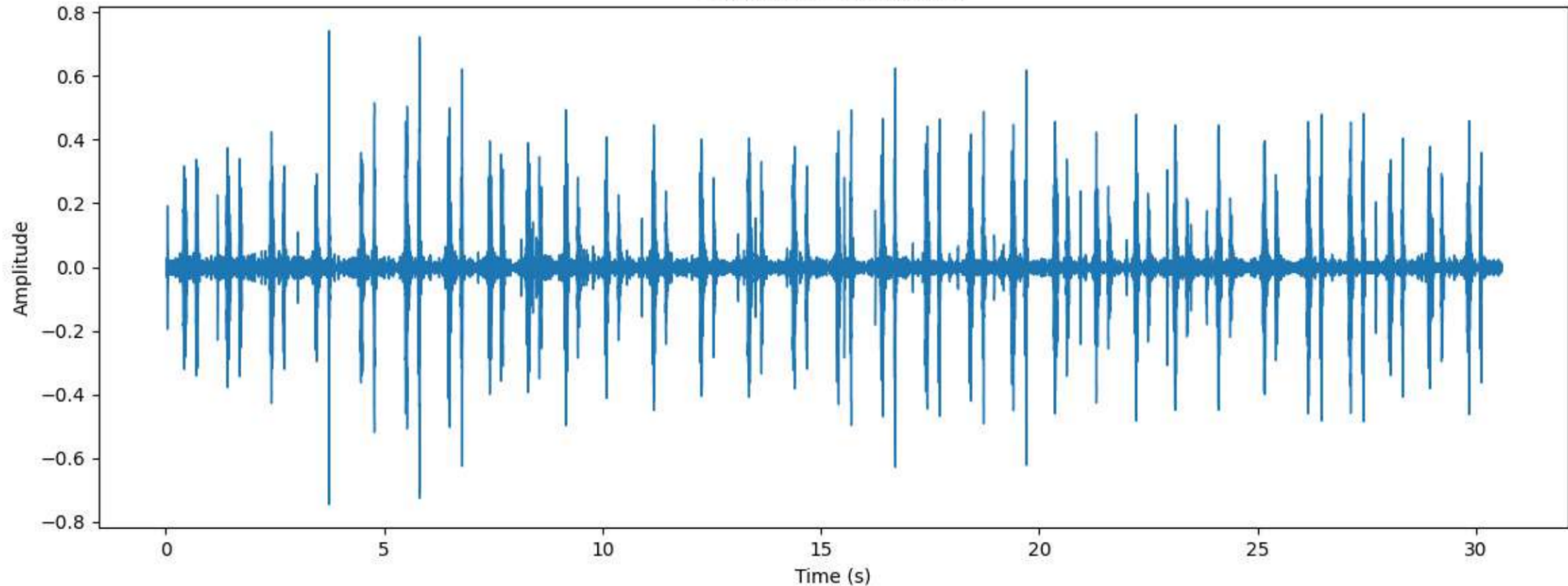
Waveform - a0174.wav



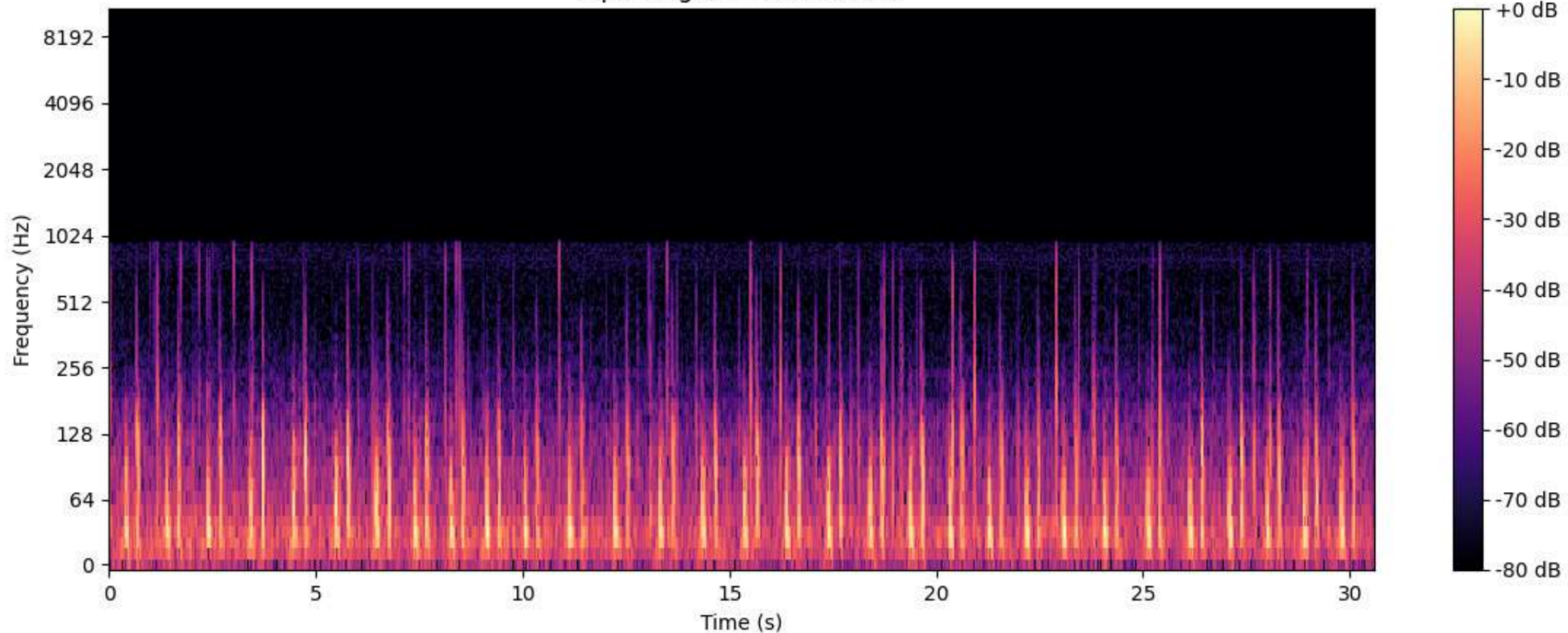
Spectrogram - a0174.wav



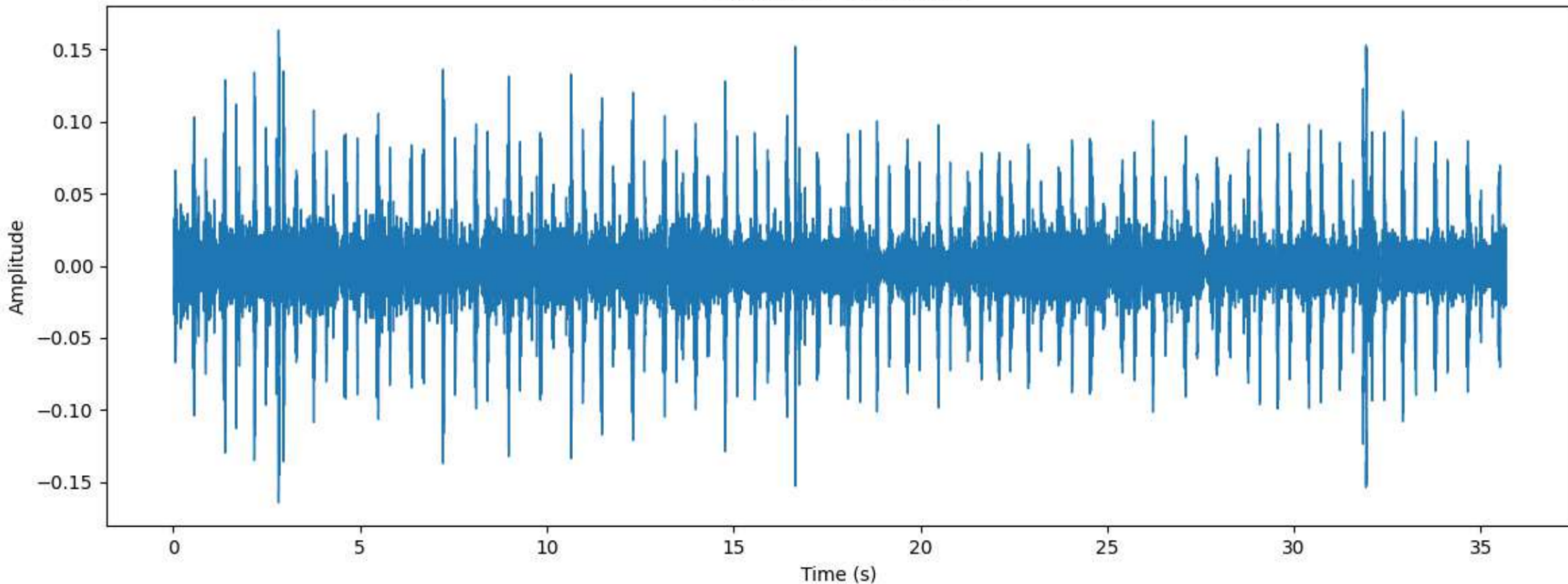
Waveform - a0175.wav



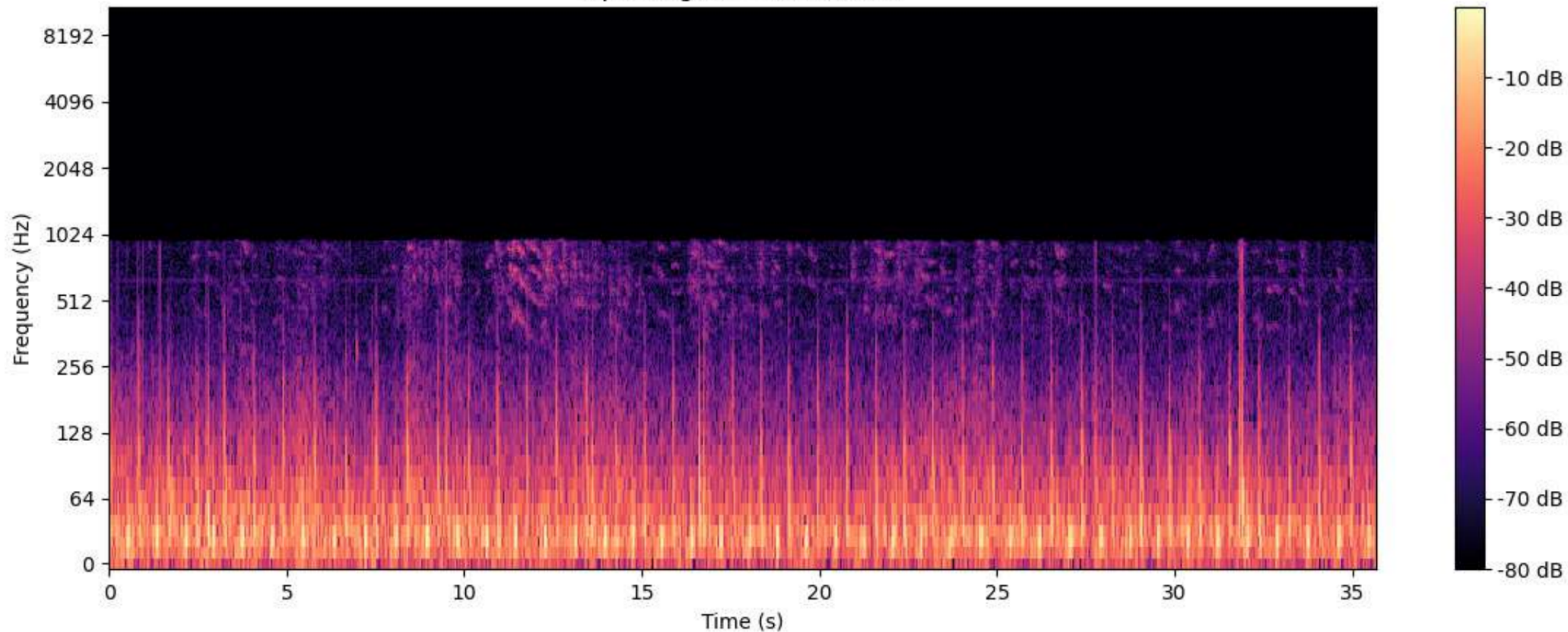
Spectrogram - a0175.wav



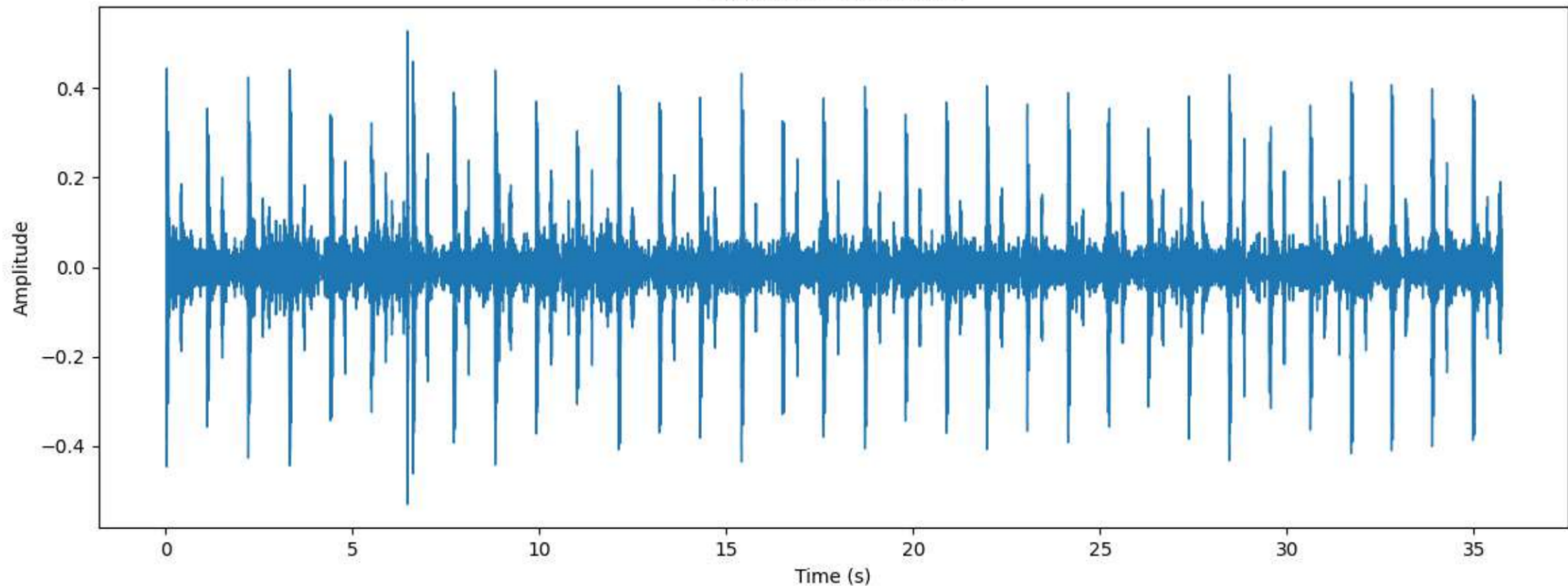
Waveform - a0176.wav



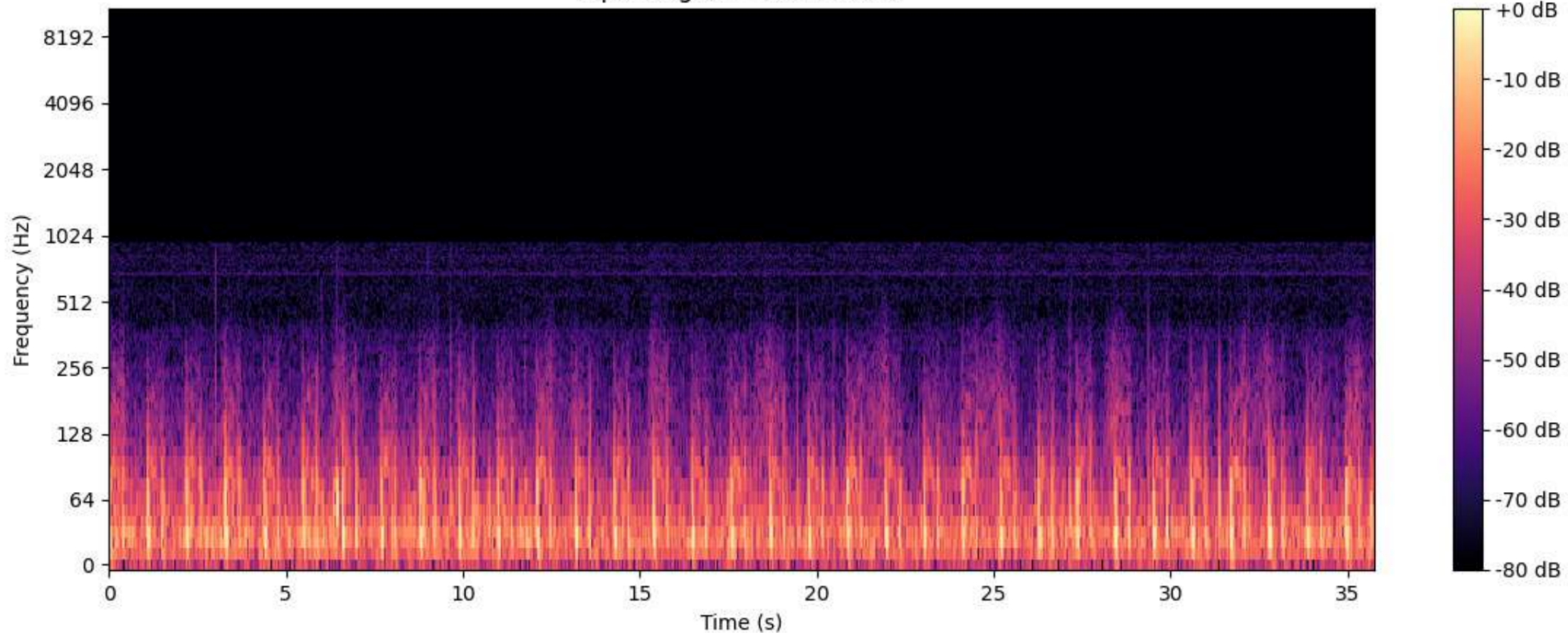
Spectrogram - a0176.wav



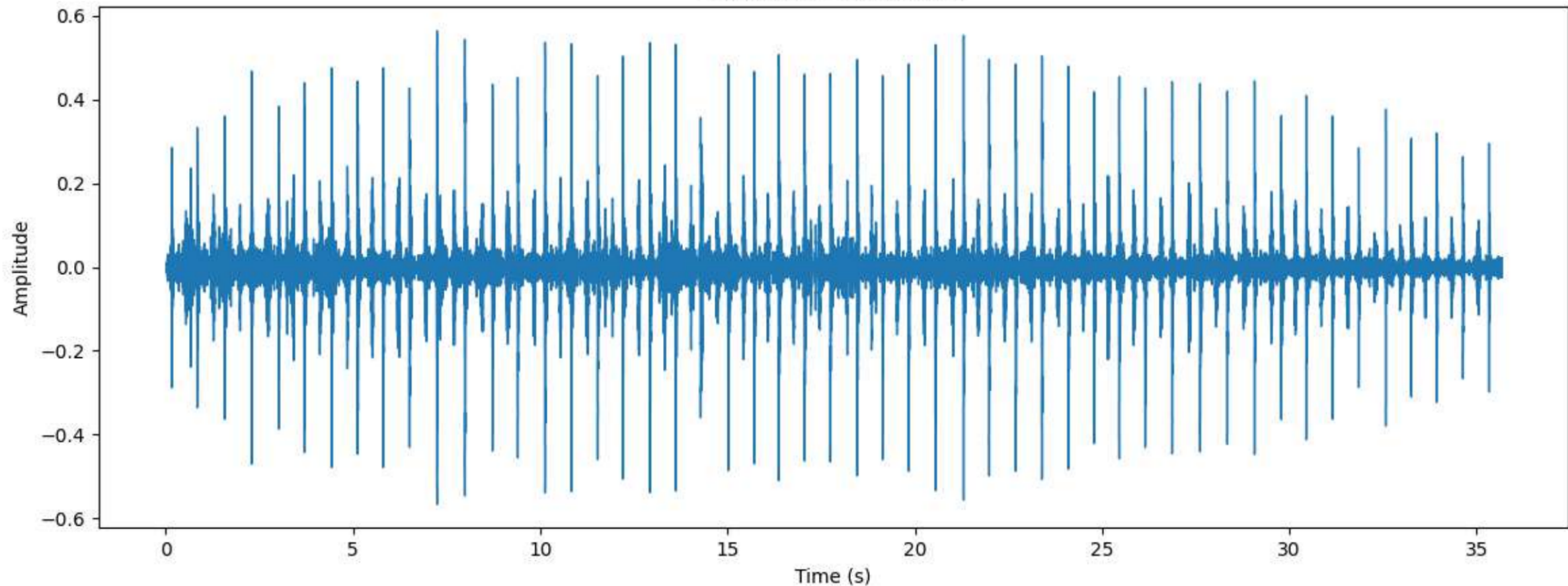
Waveform - a0177.wav



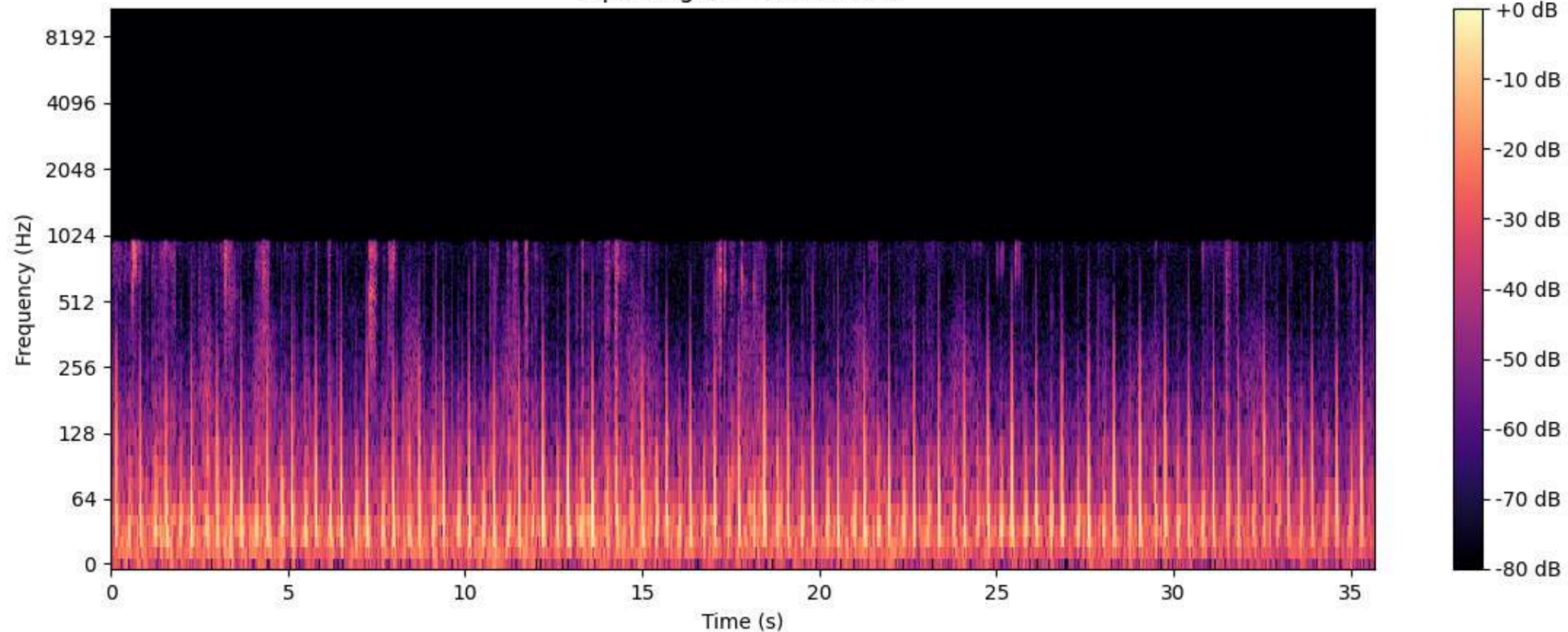
Spectrogram - a0177.wav



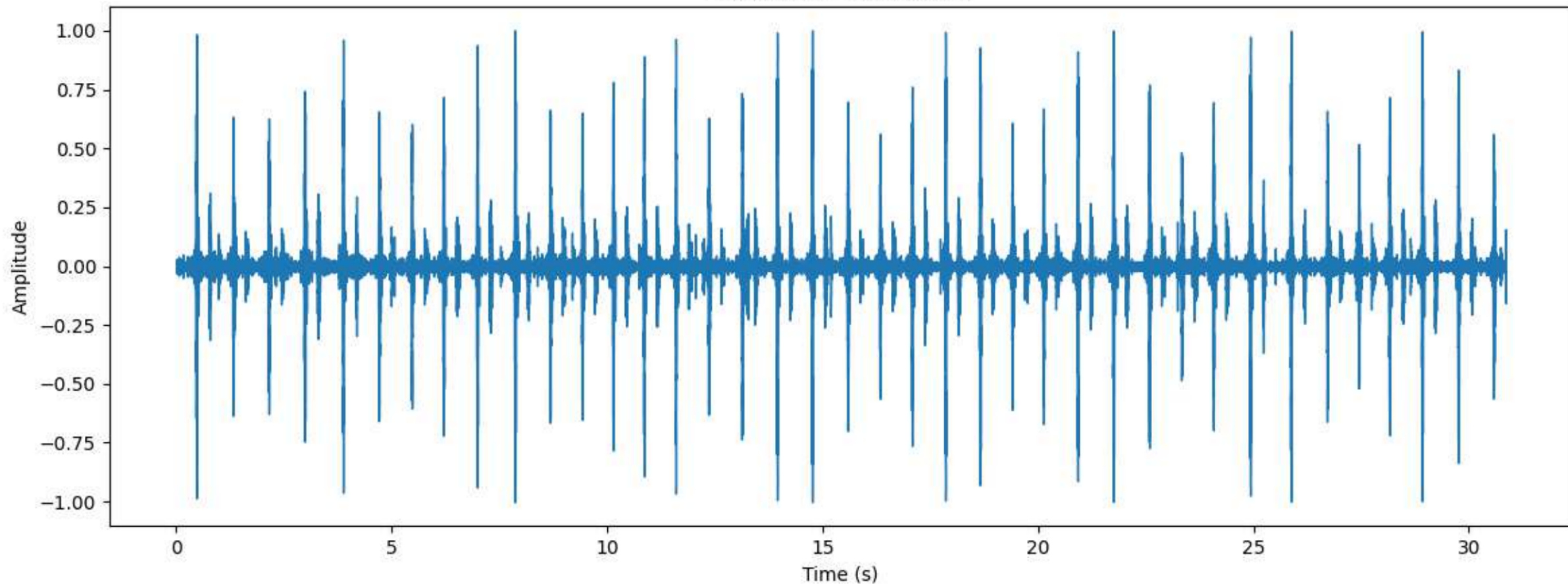
Waveform - a0178.wav



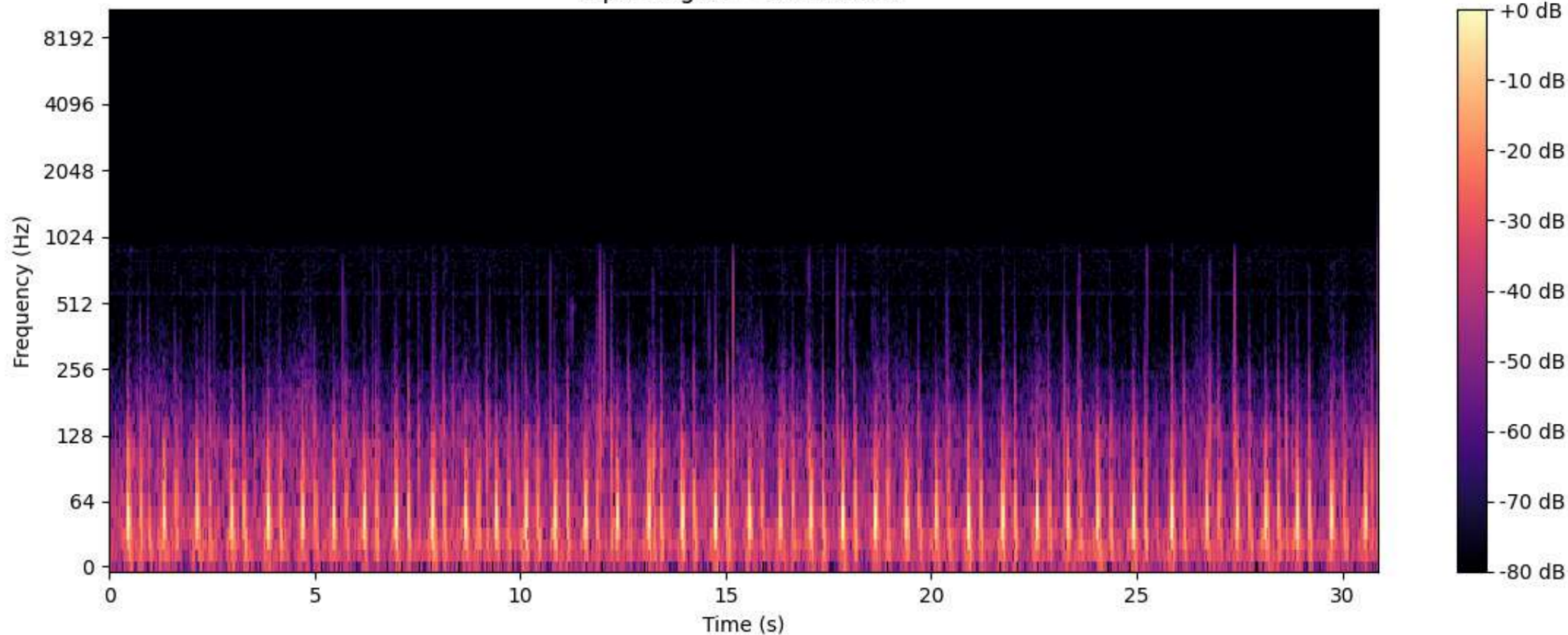
Spectrogram - a0178.wav



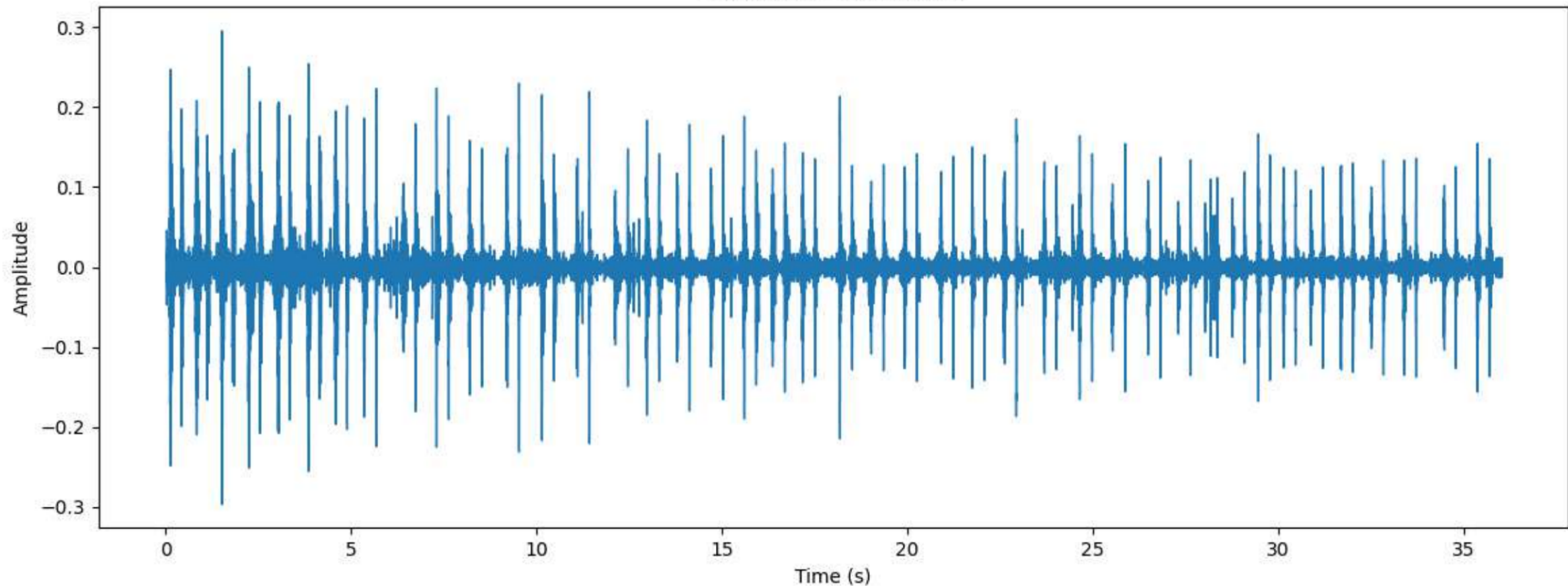
Waveform - a0179.wav



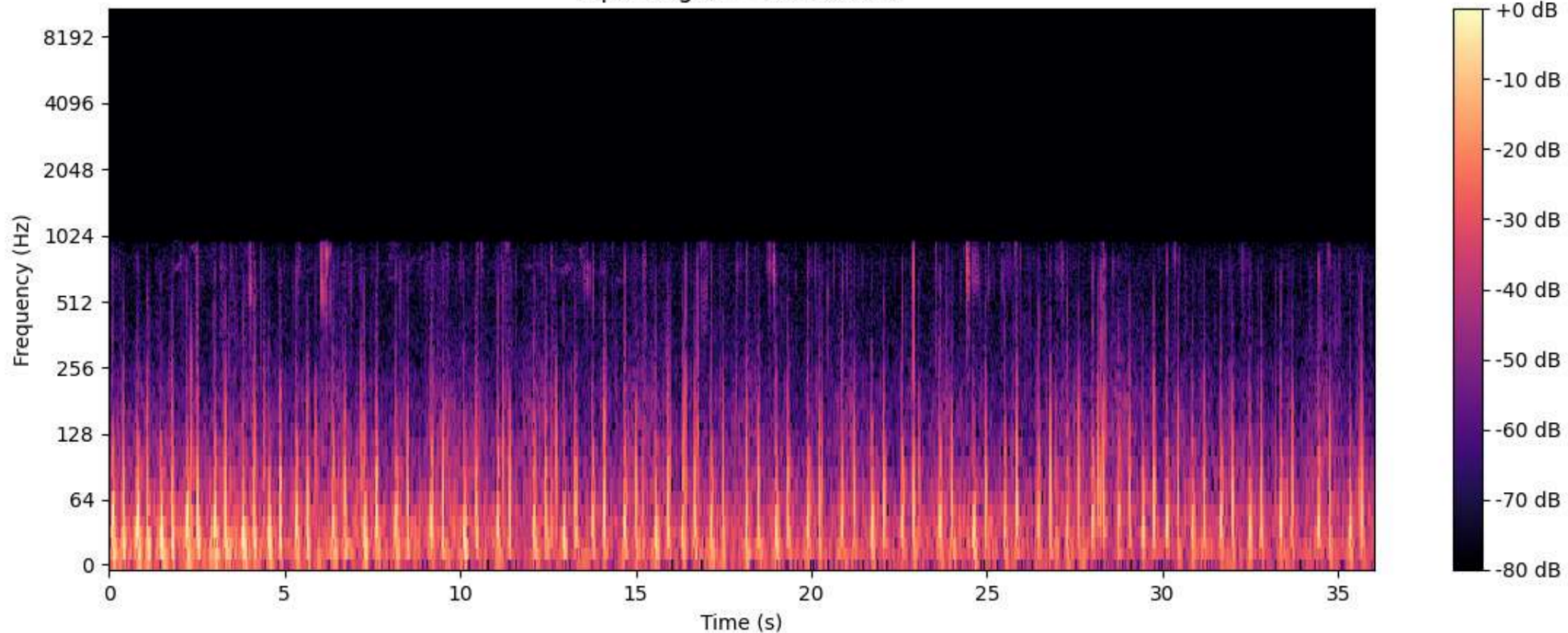
Spectrogram - a0179.wav



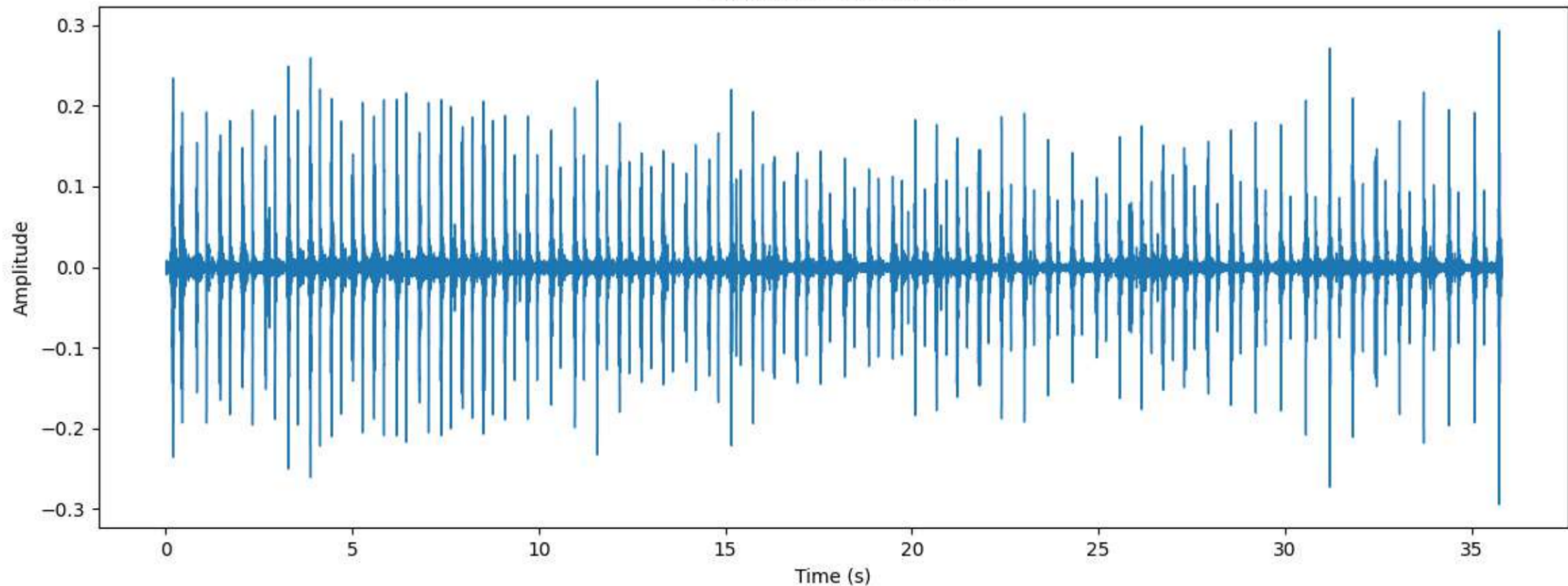
Waveform - a0180.wav



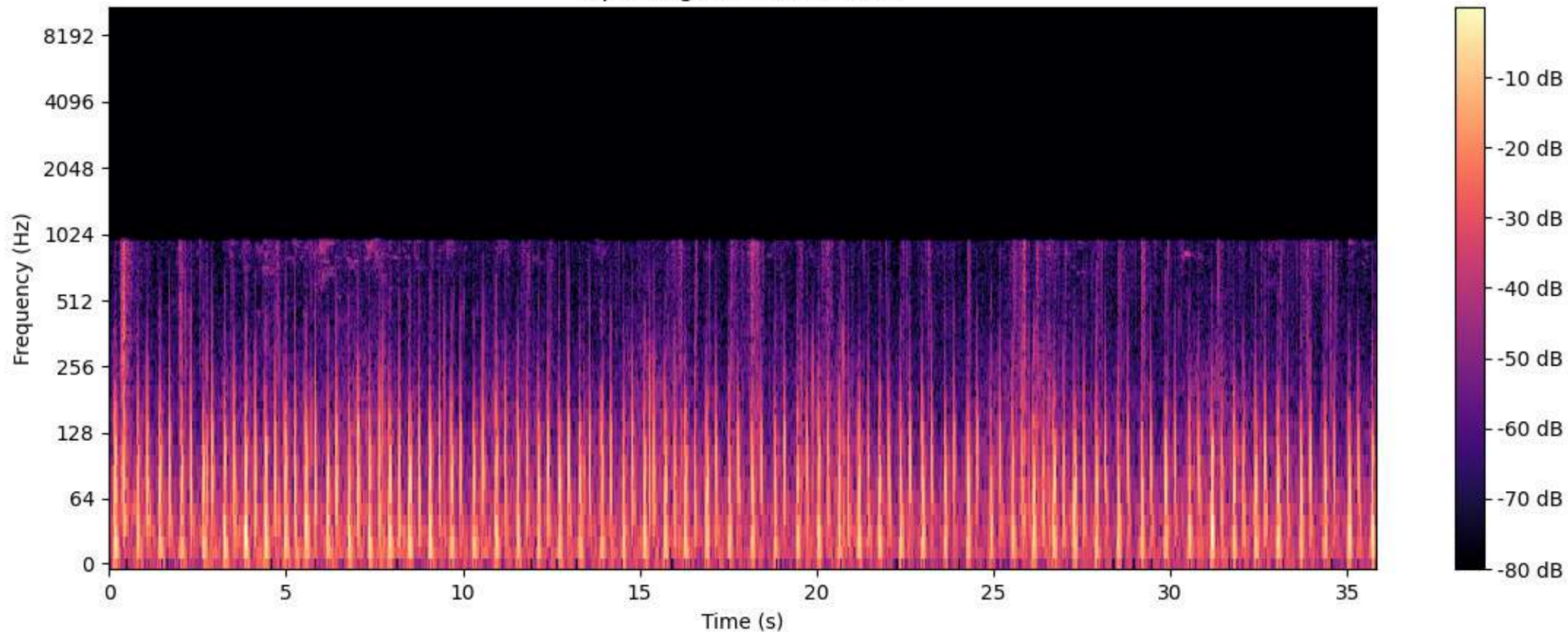
Spectrogram - a0180.wav



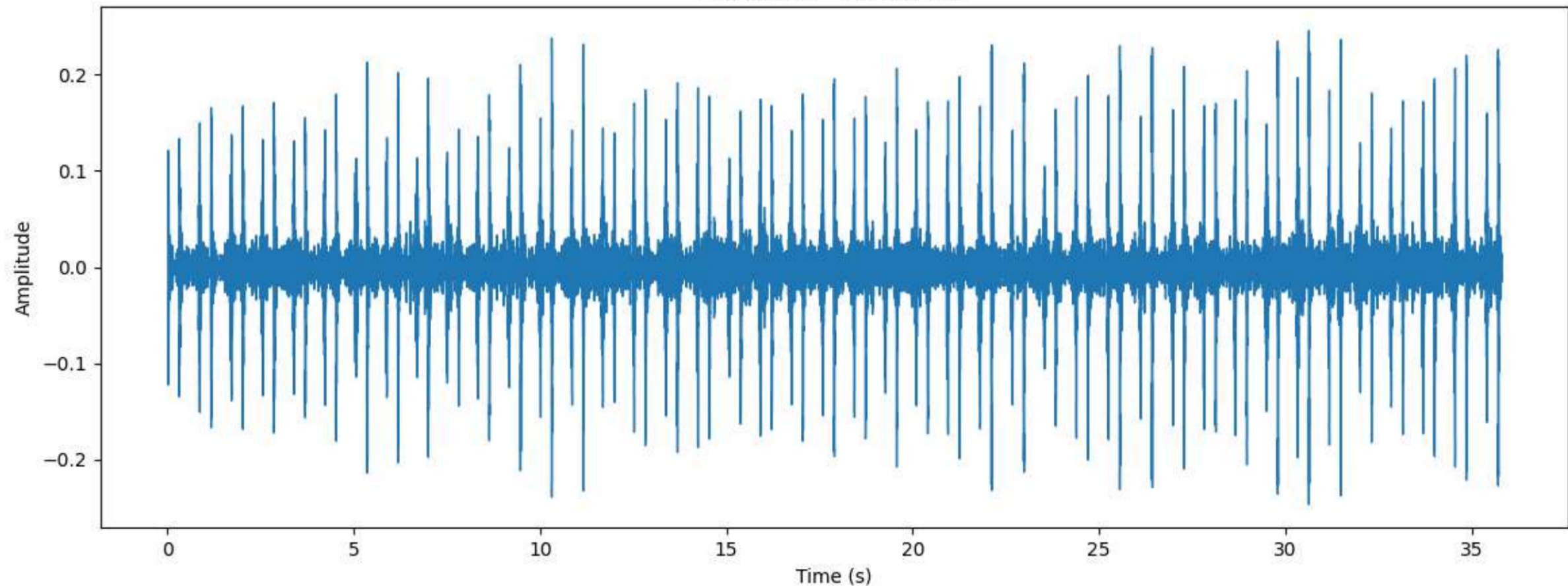
Waveform - a0181.wav



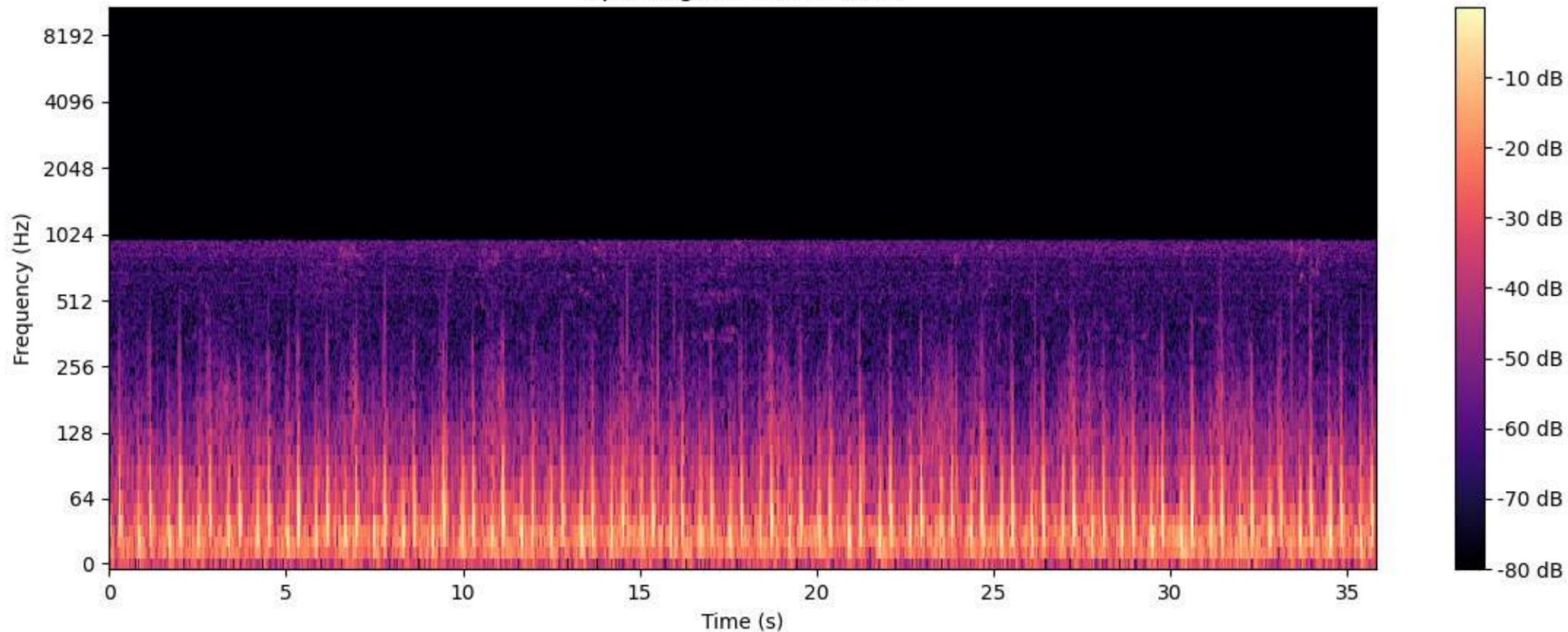
Spectrogram - a0181.wav



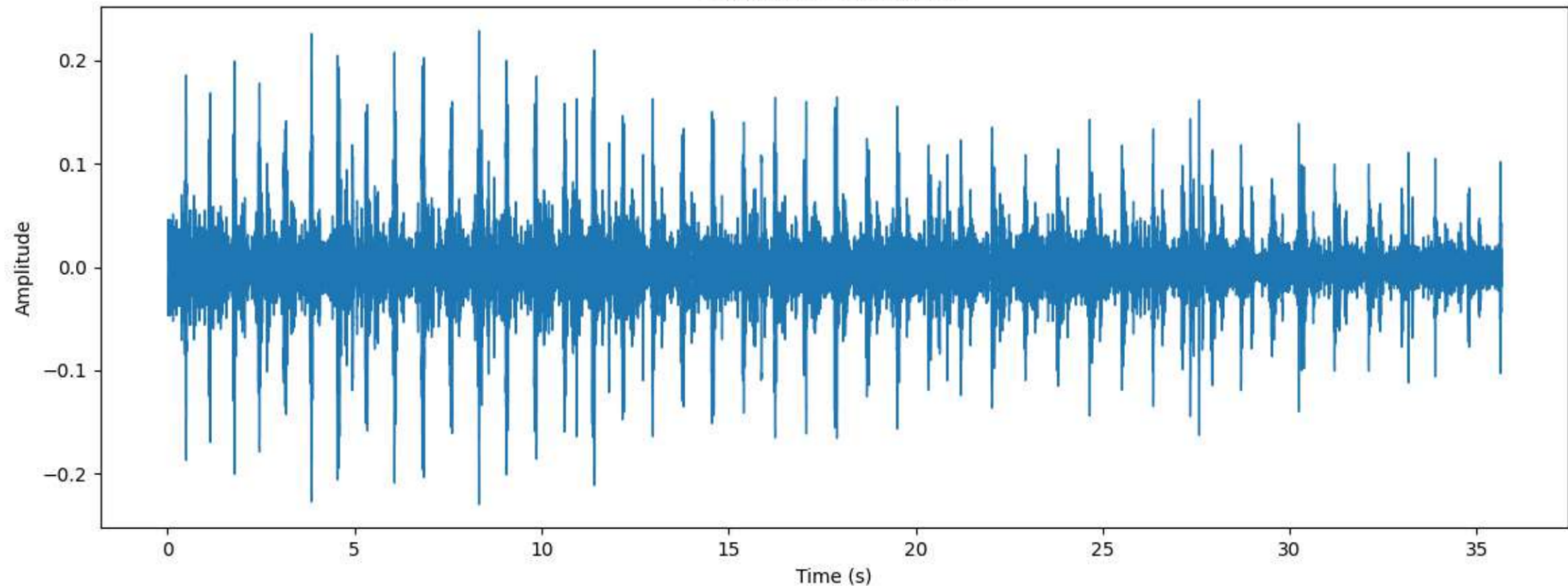
Waveform - a0182.wav



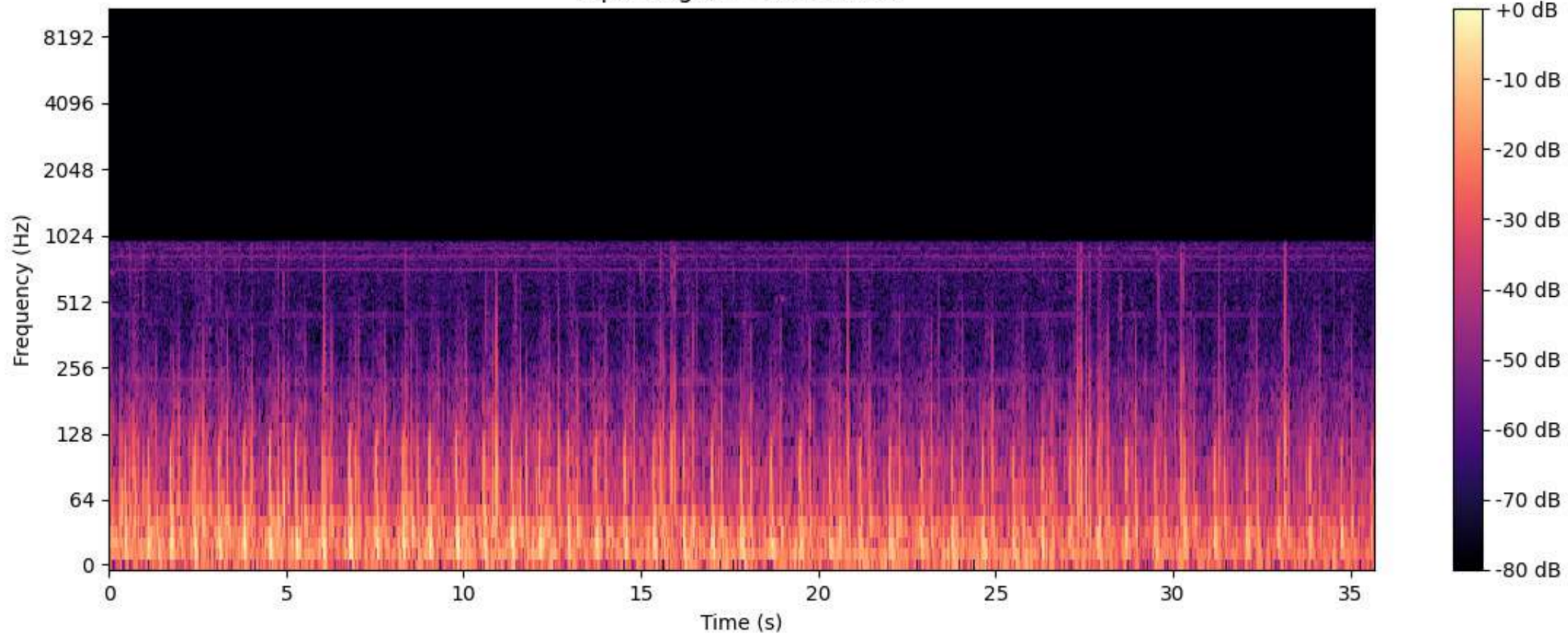
Spectrogram - a0182.wav



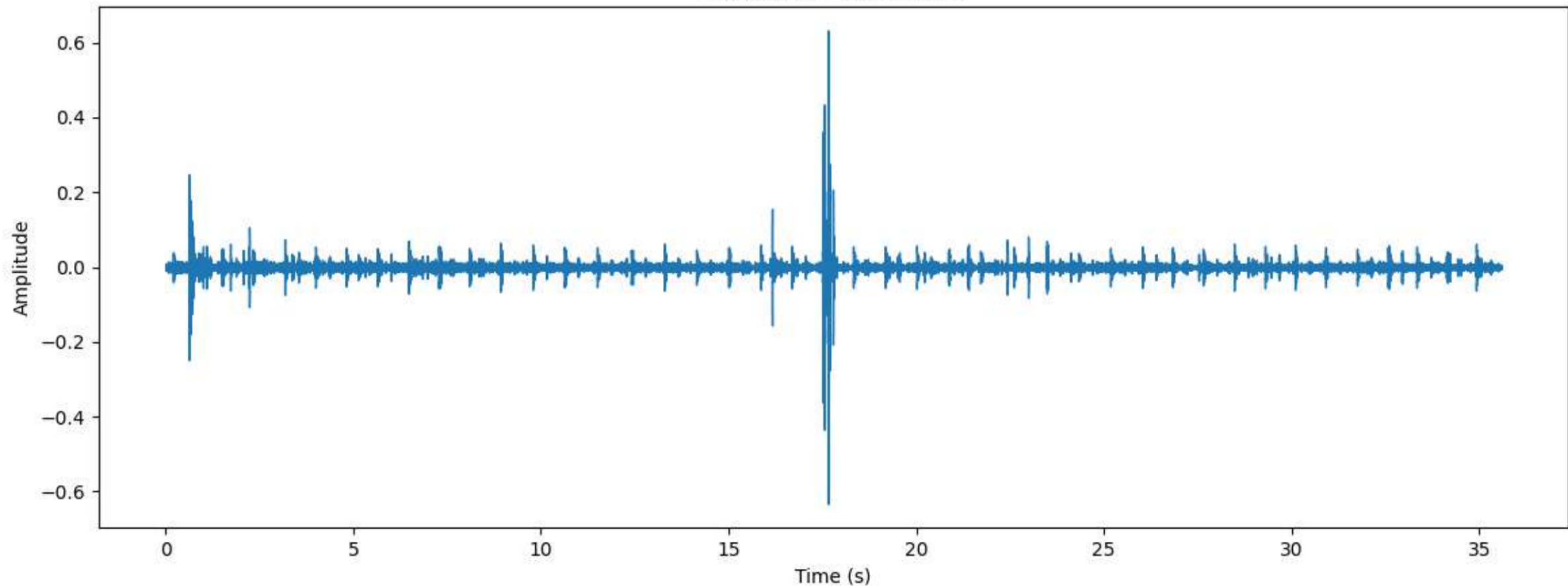
Waveform - a0183.wav



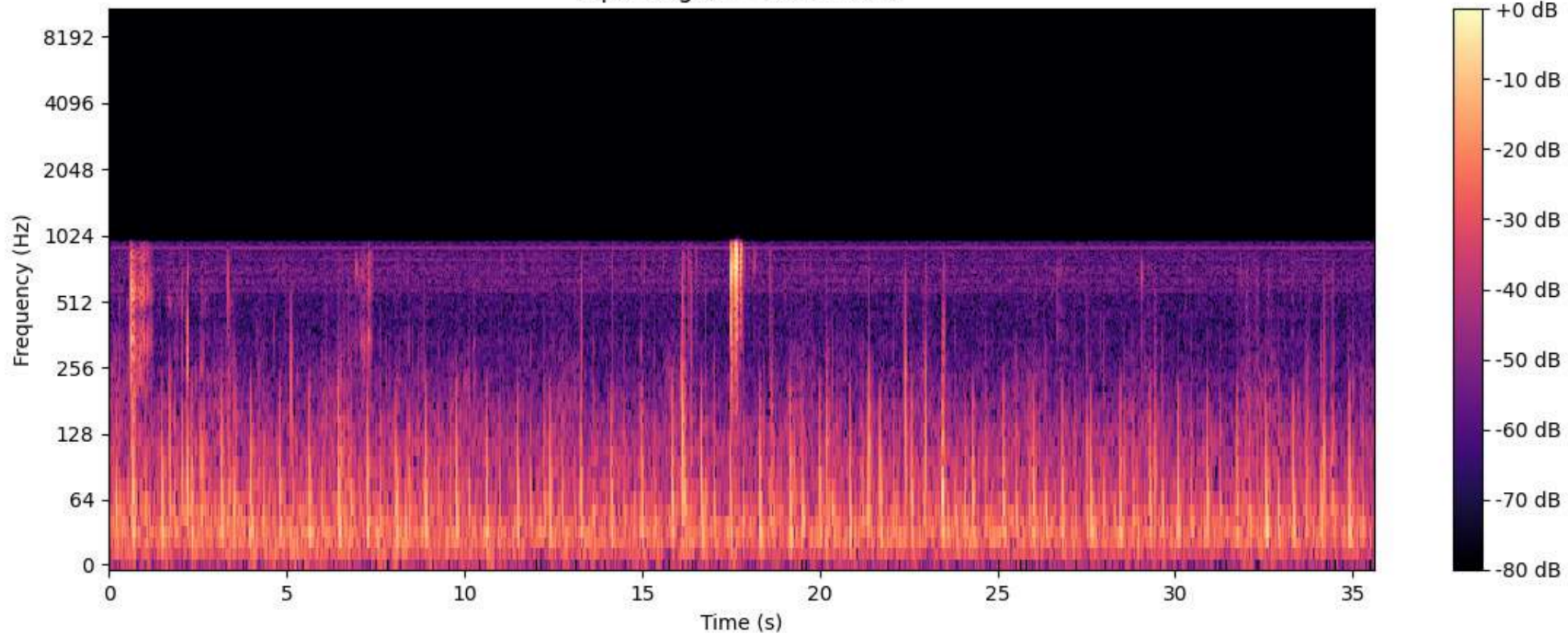
Spectrogram - a0183.wav



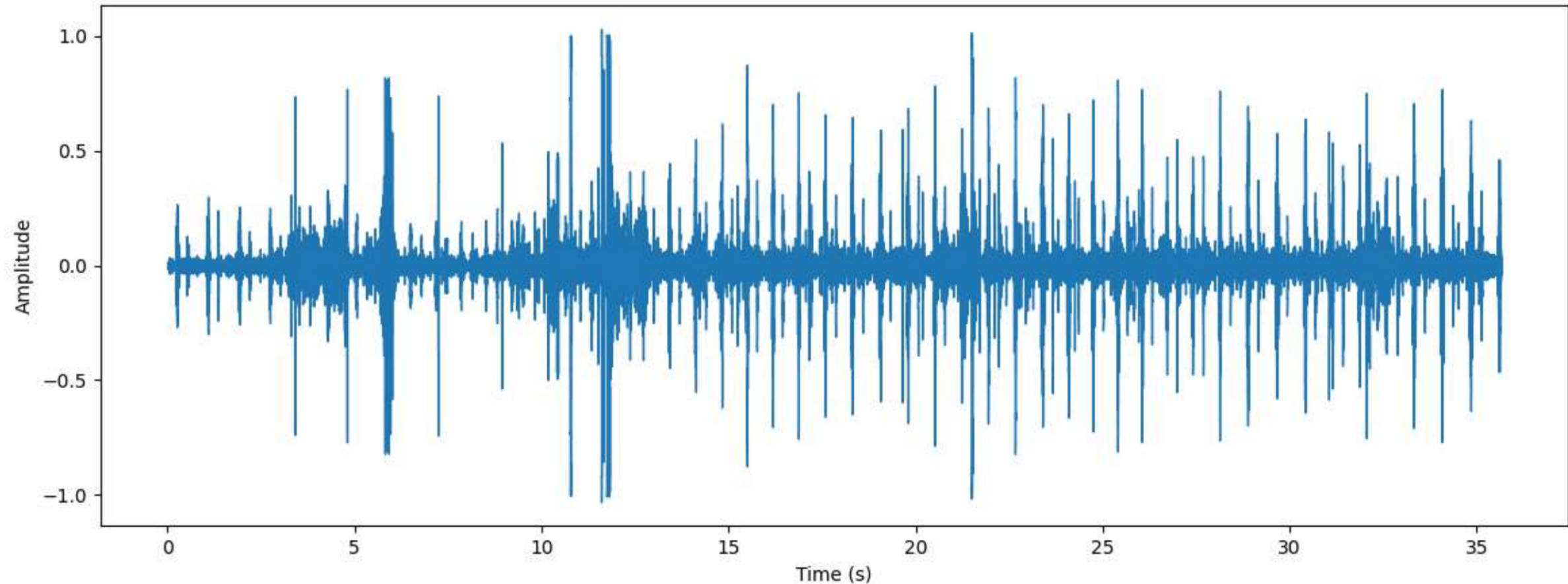
Waveform - a0184.wav



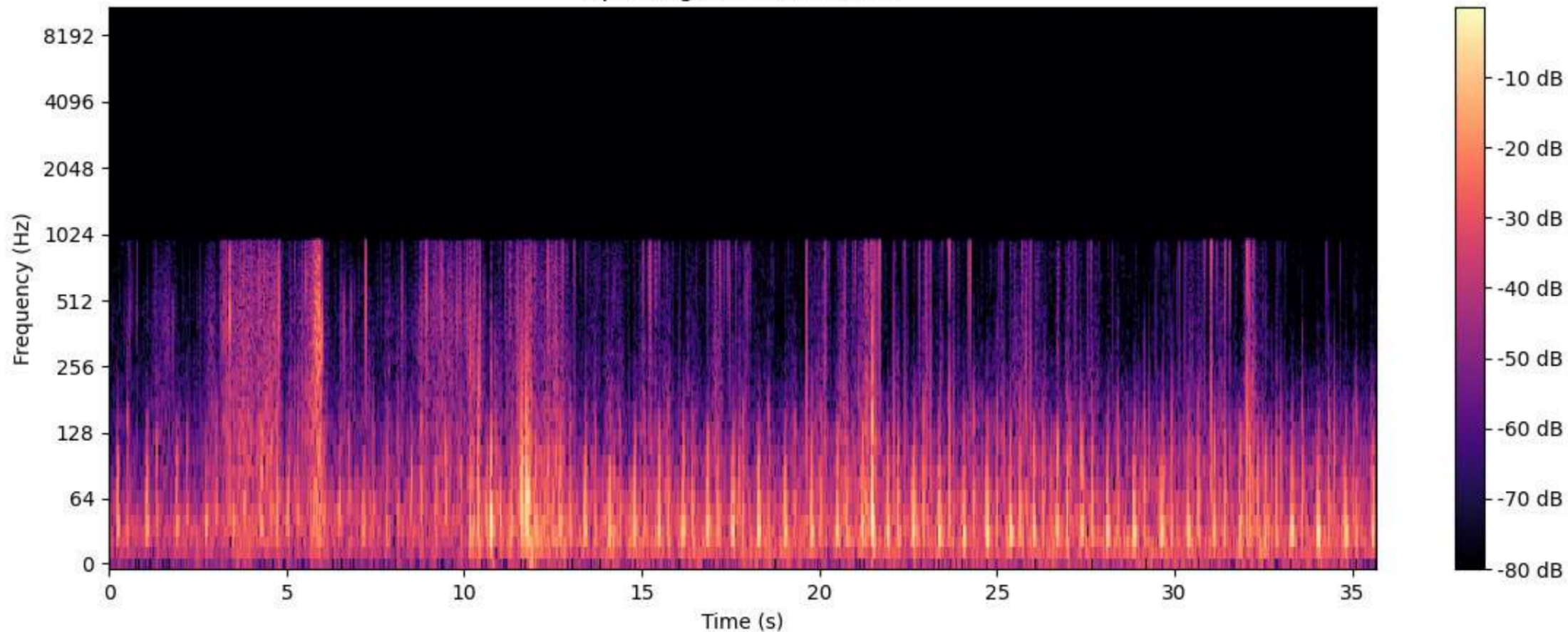
Spectrogram - a0184.wav



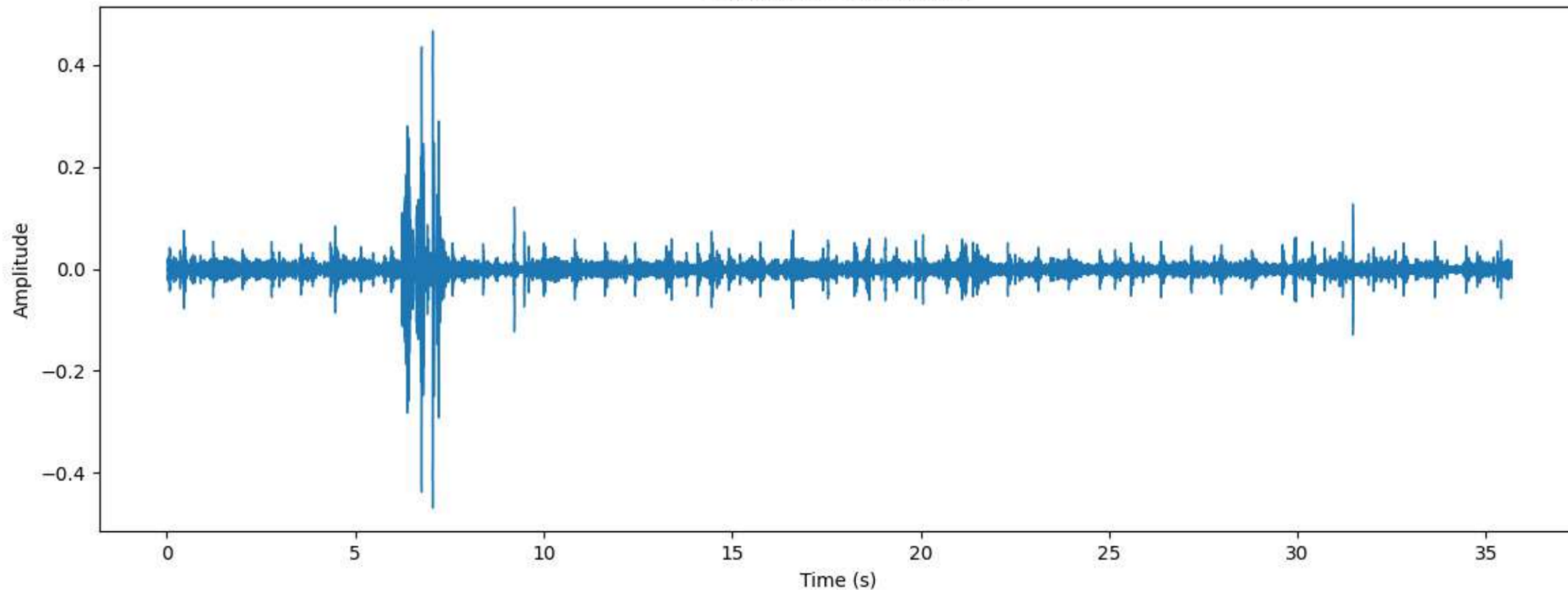
Waveform - a0185.wav



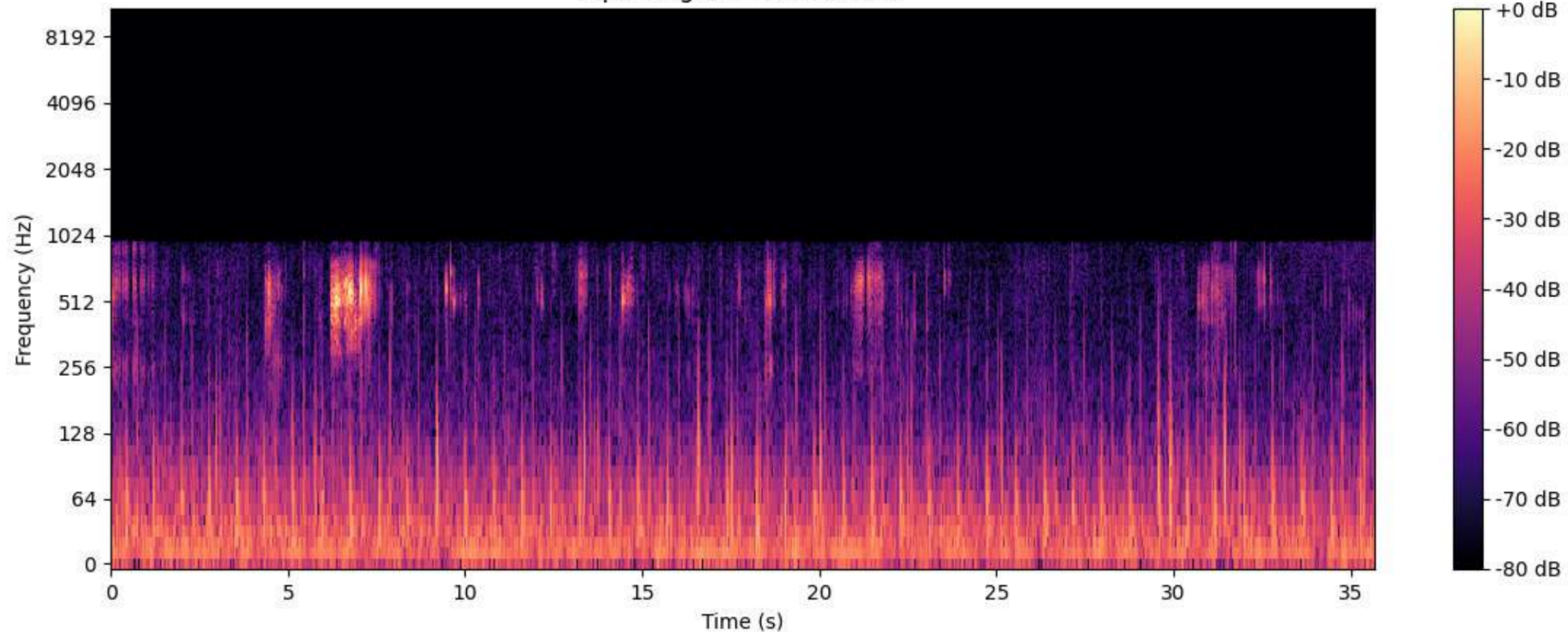
Spectrogram - a0185.wav



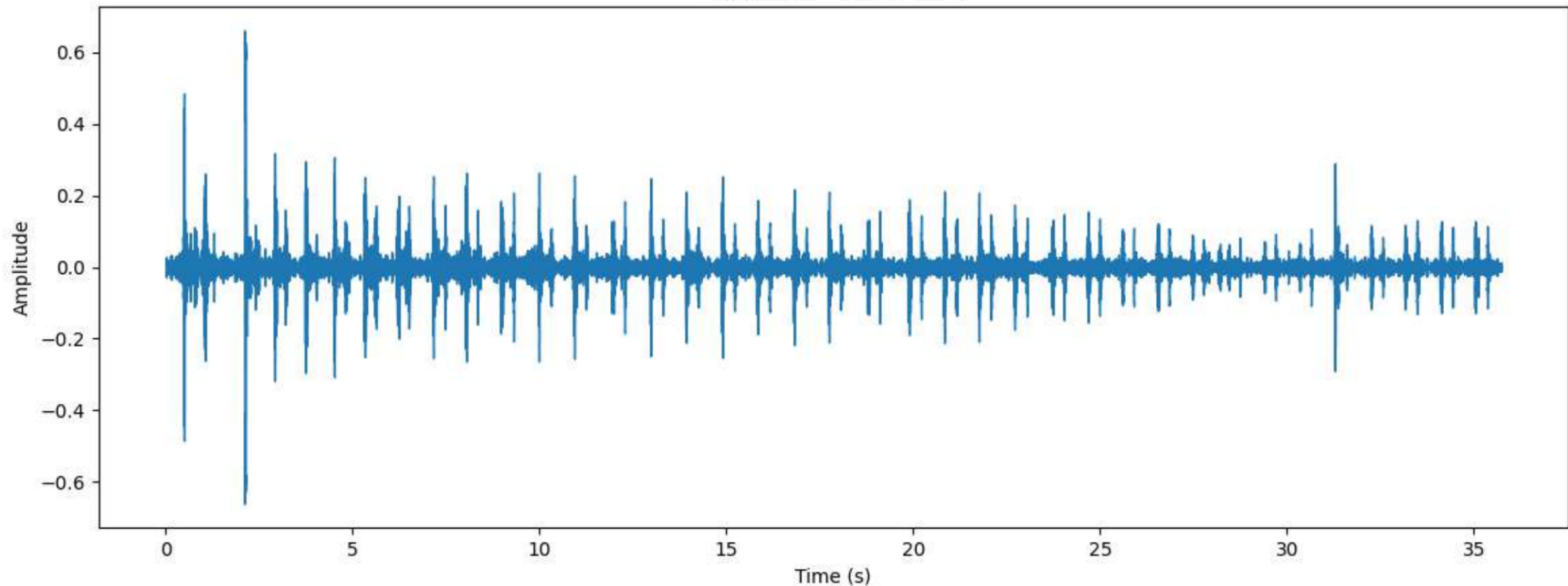
Waveform - a0186.wav



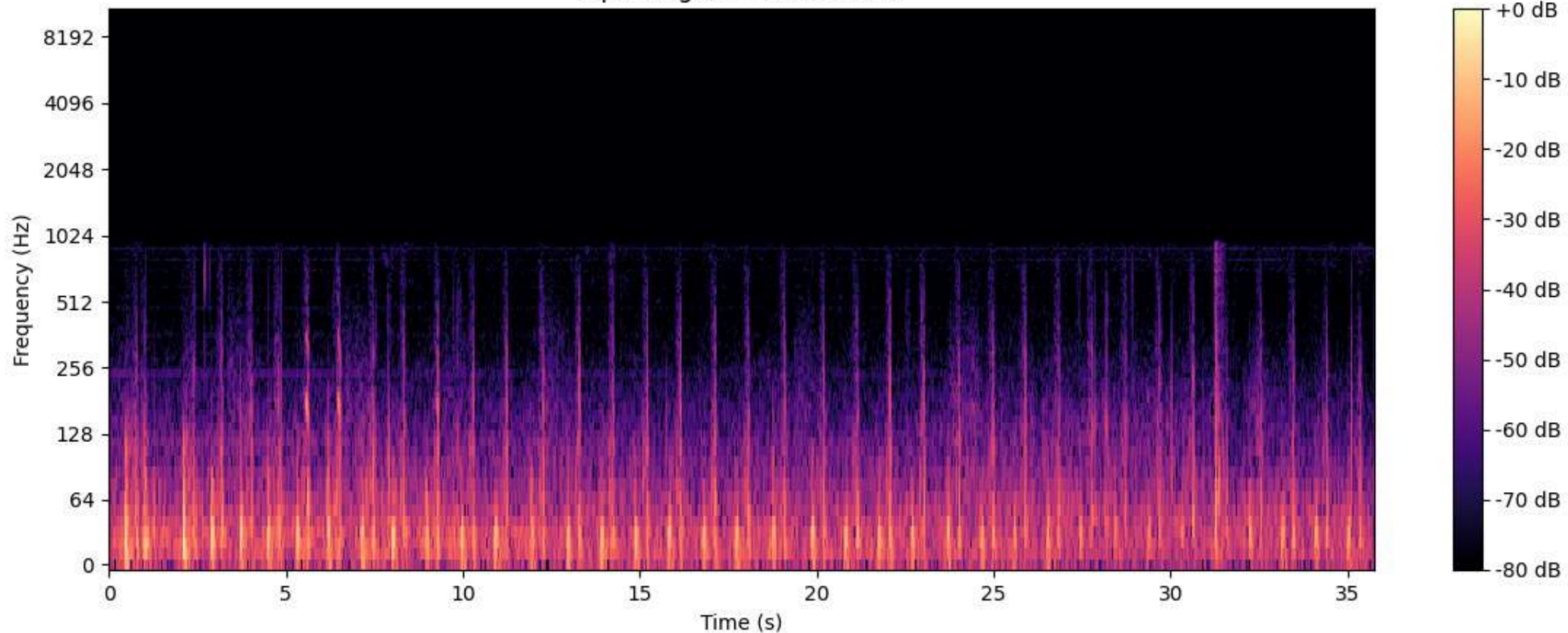
Spectrogram - a0186.wav



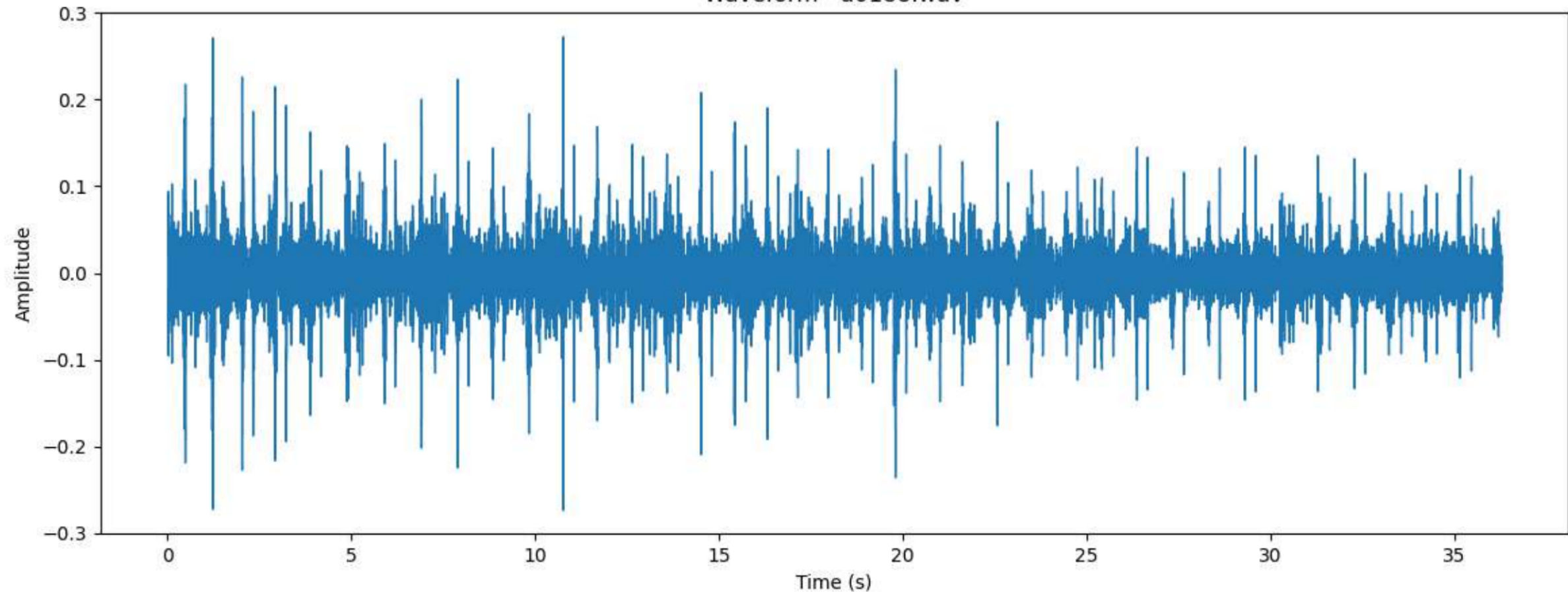
Waveform - a0187.wav



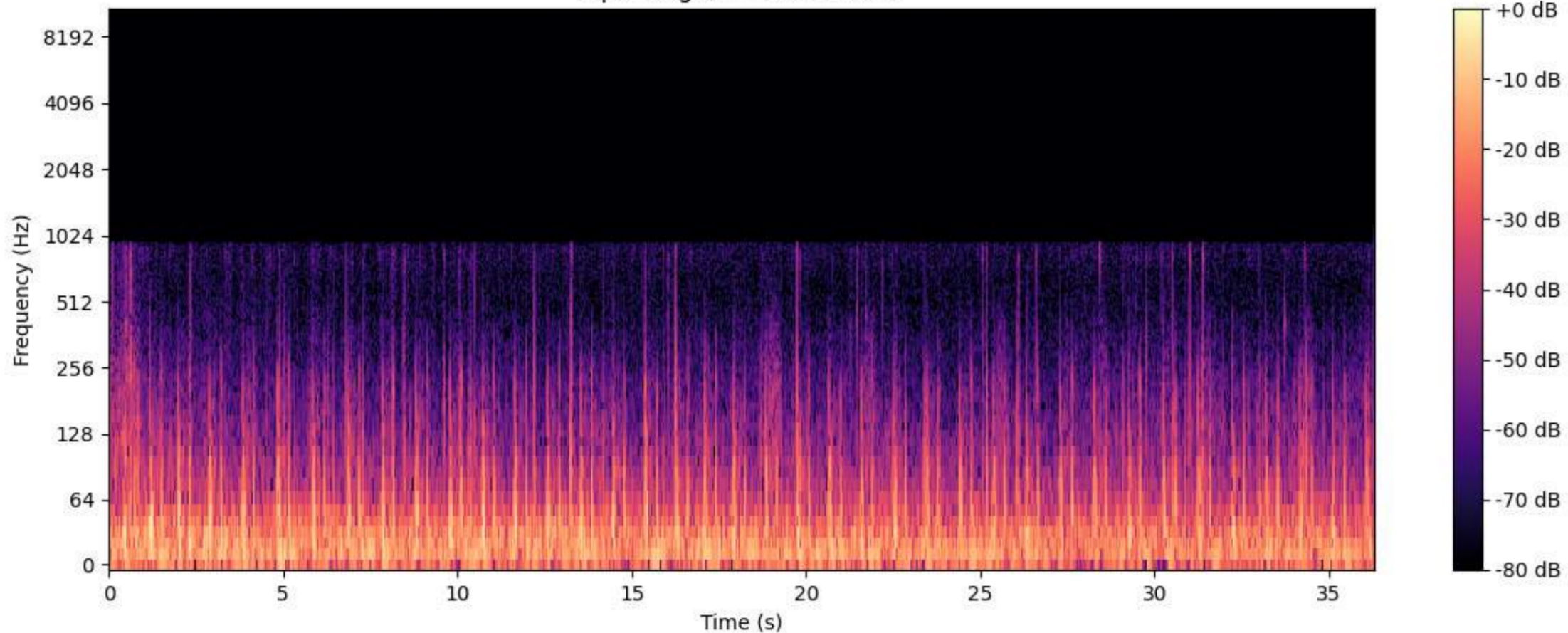
Spectrogram - a0187.wav



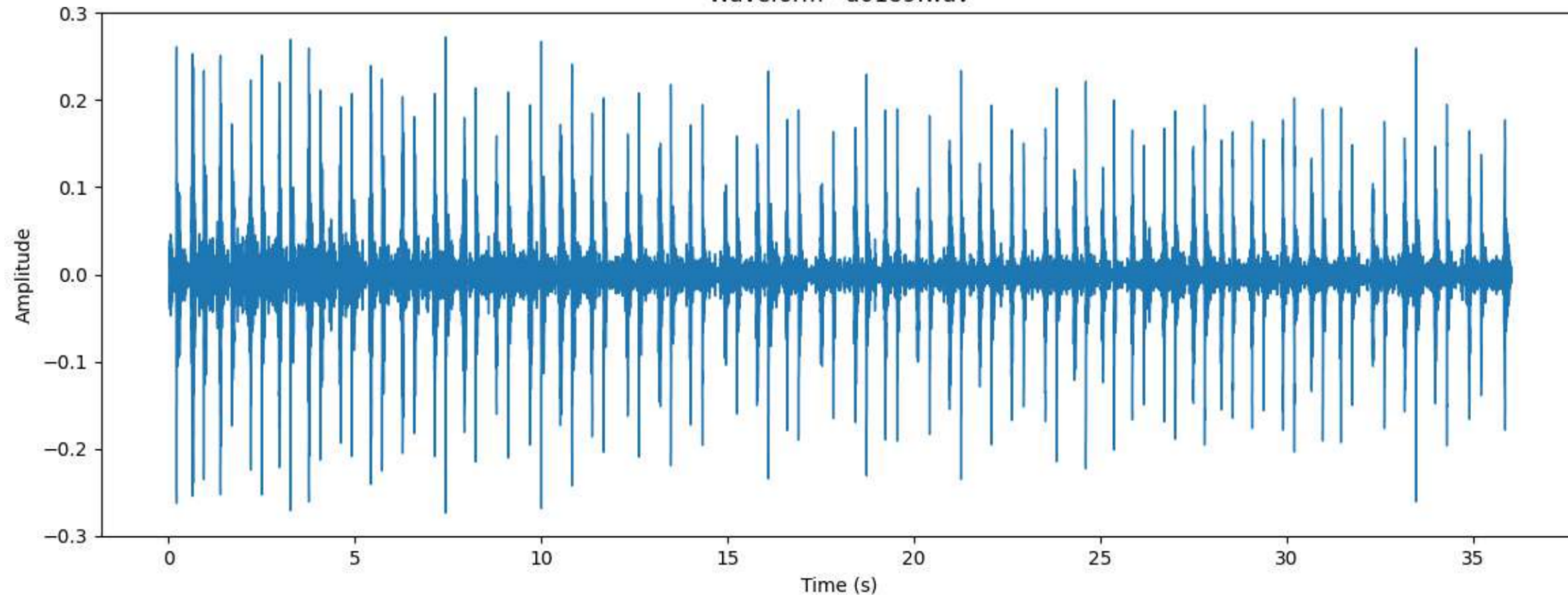
Waveform - a0188.wav



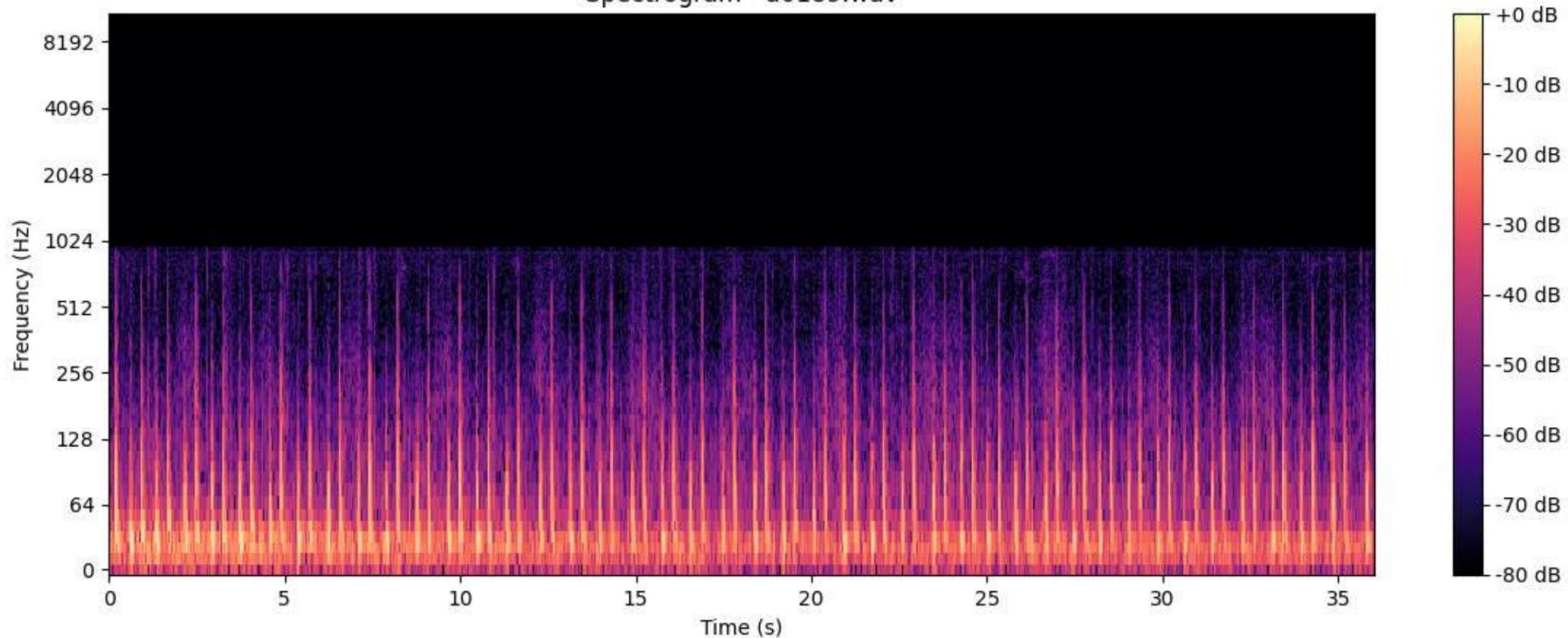
Spectrogram - a0188.wav



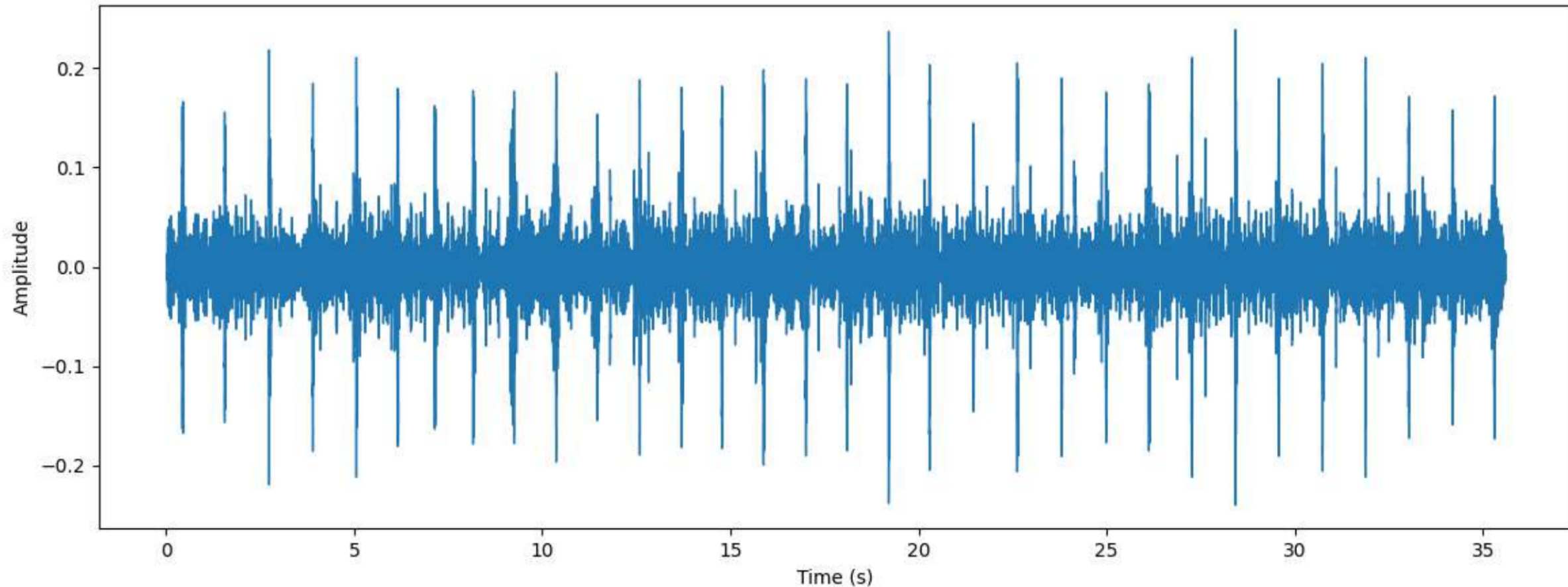
Waveform - a0189.wav



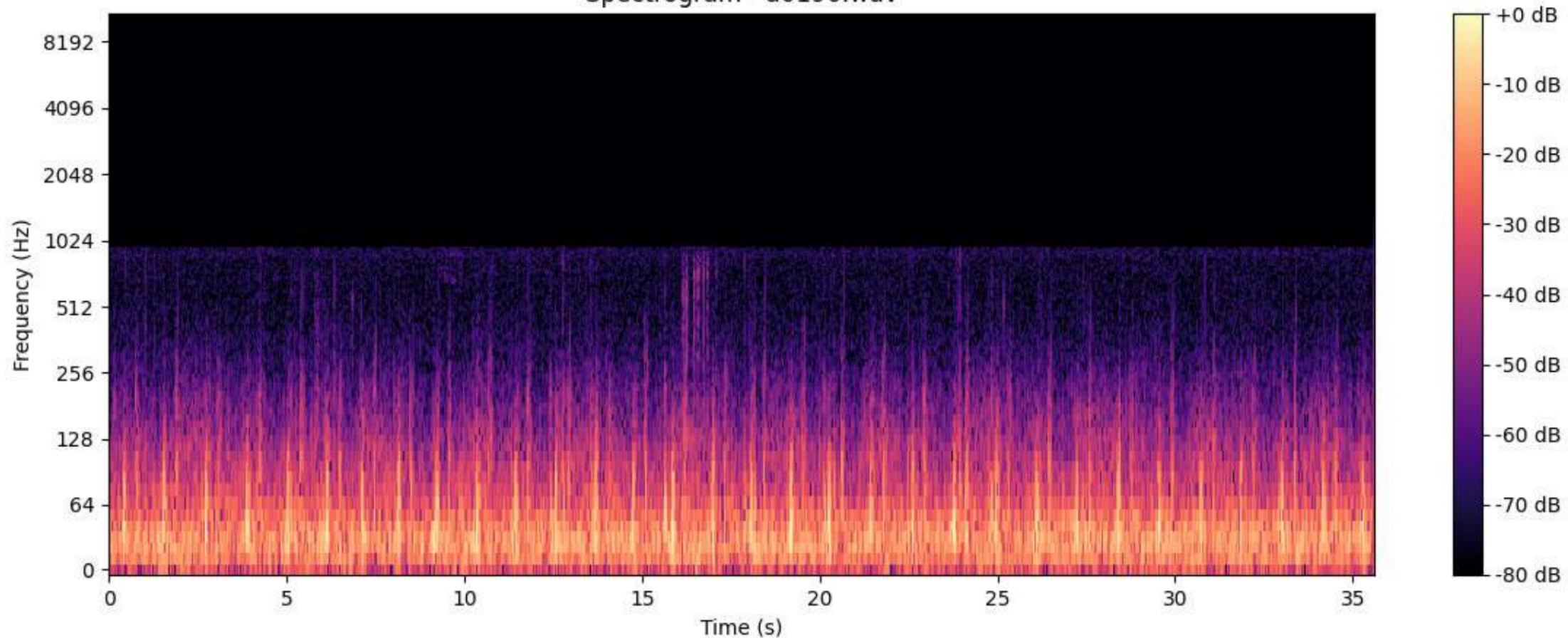
Spectrogram - a0189.wav



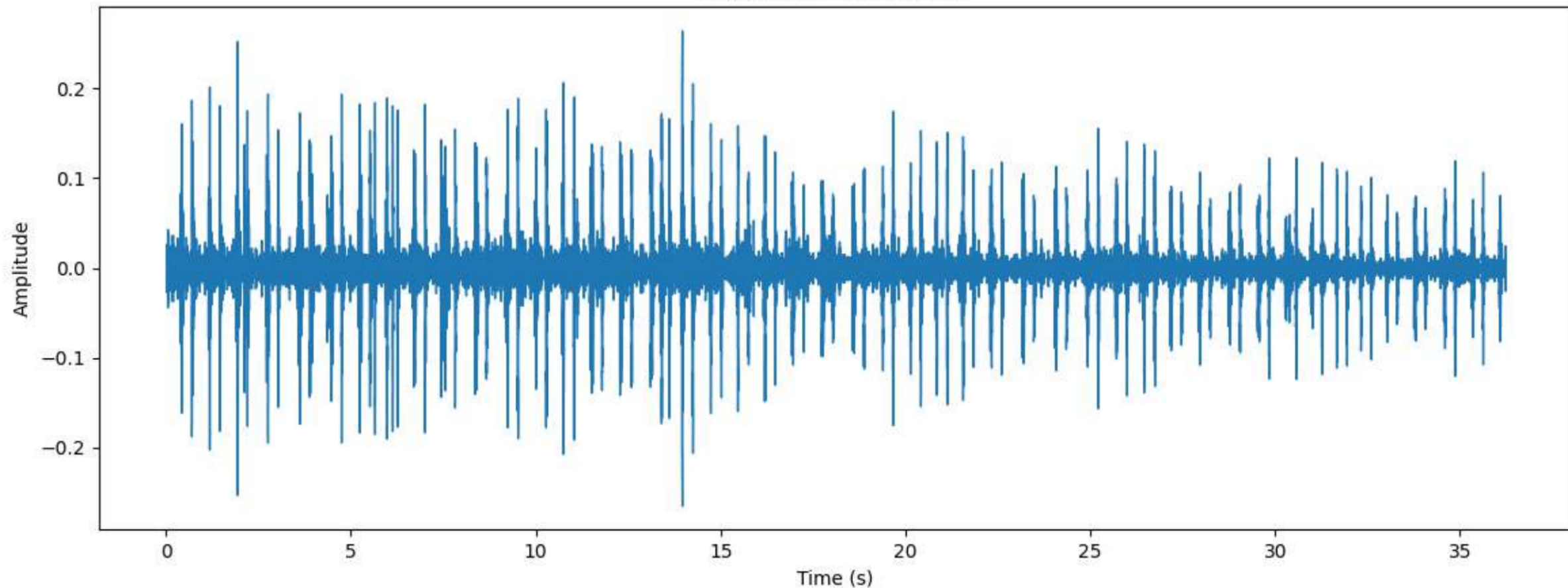
Waveform - a0190.wav



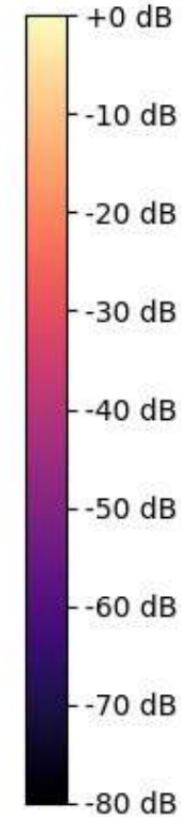
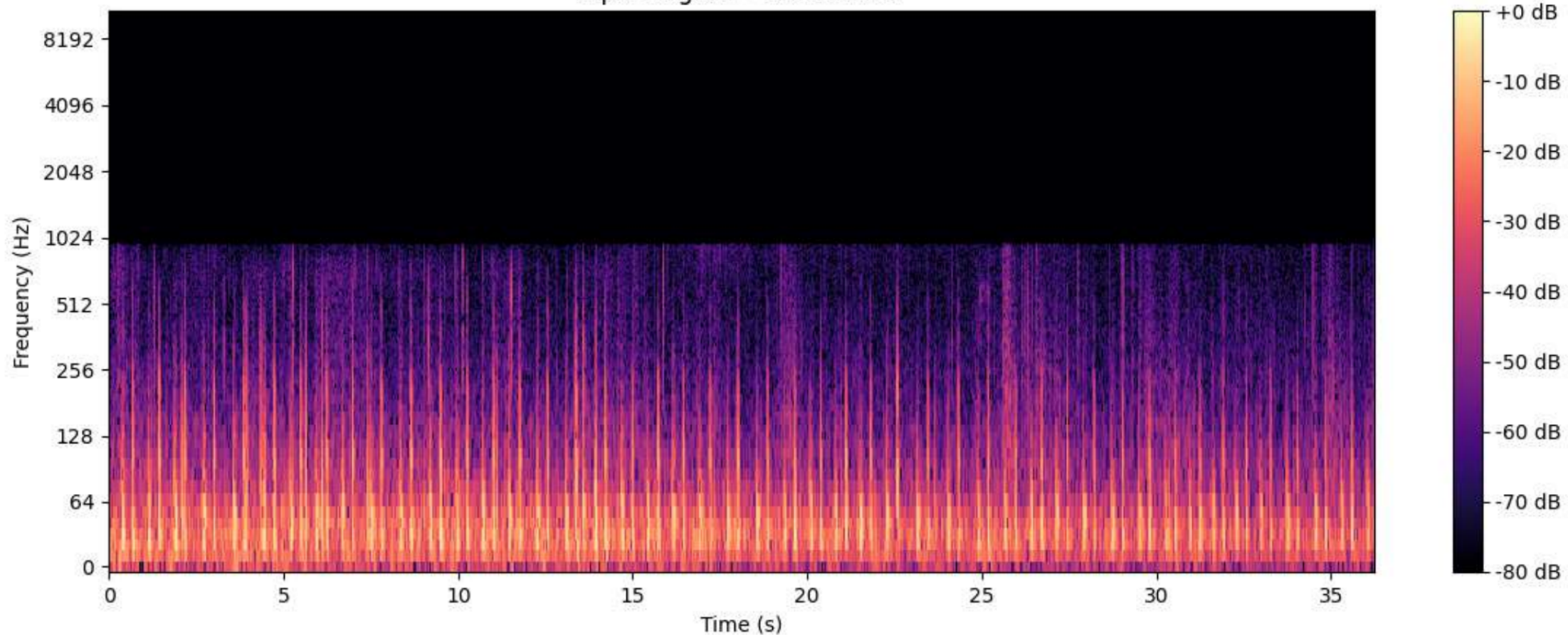
Spectrogram - a0190.wav



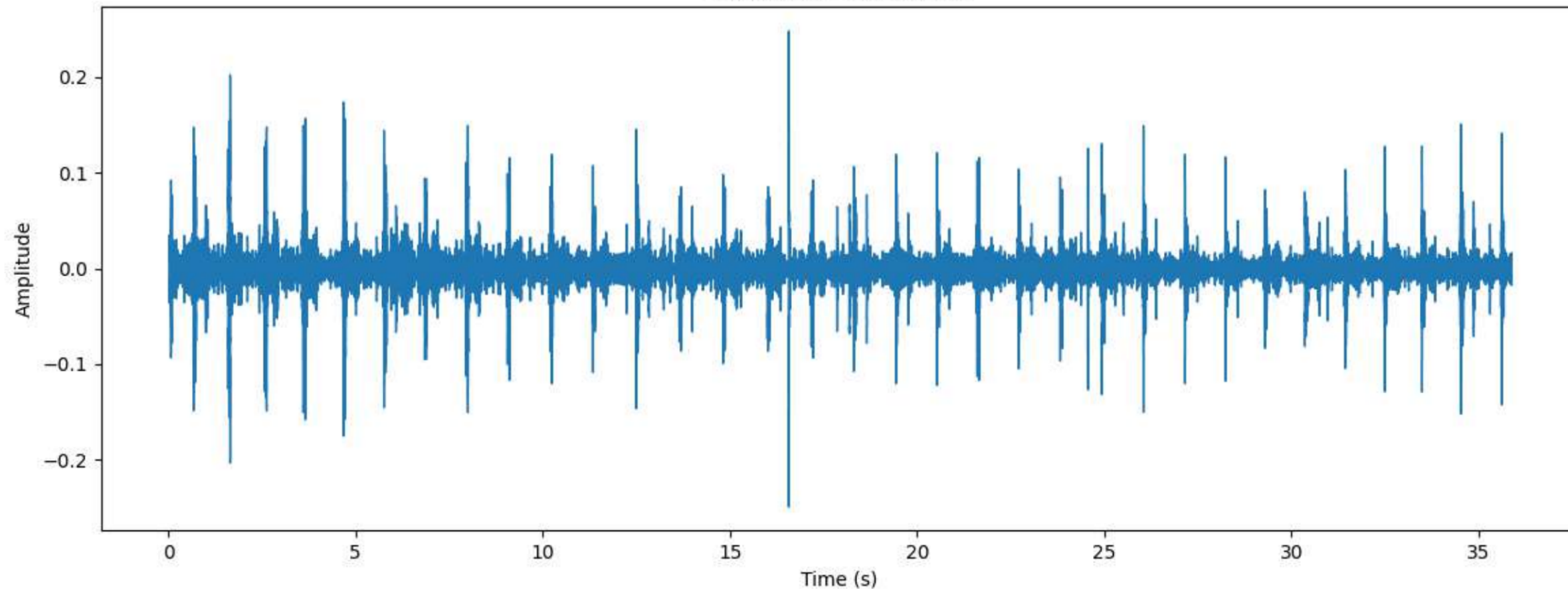
Waveform - a0191.wav



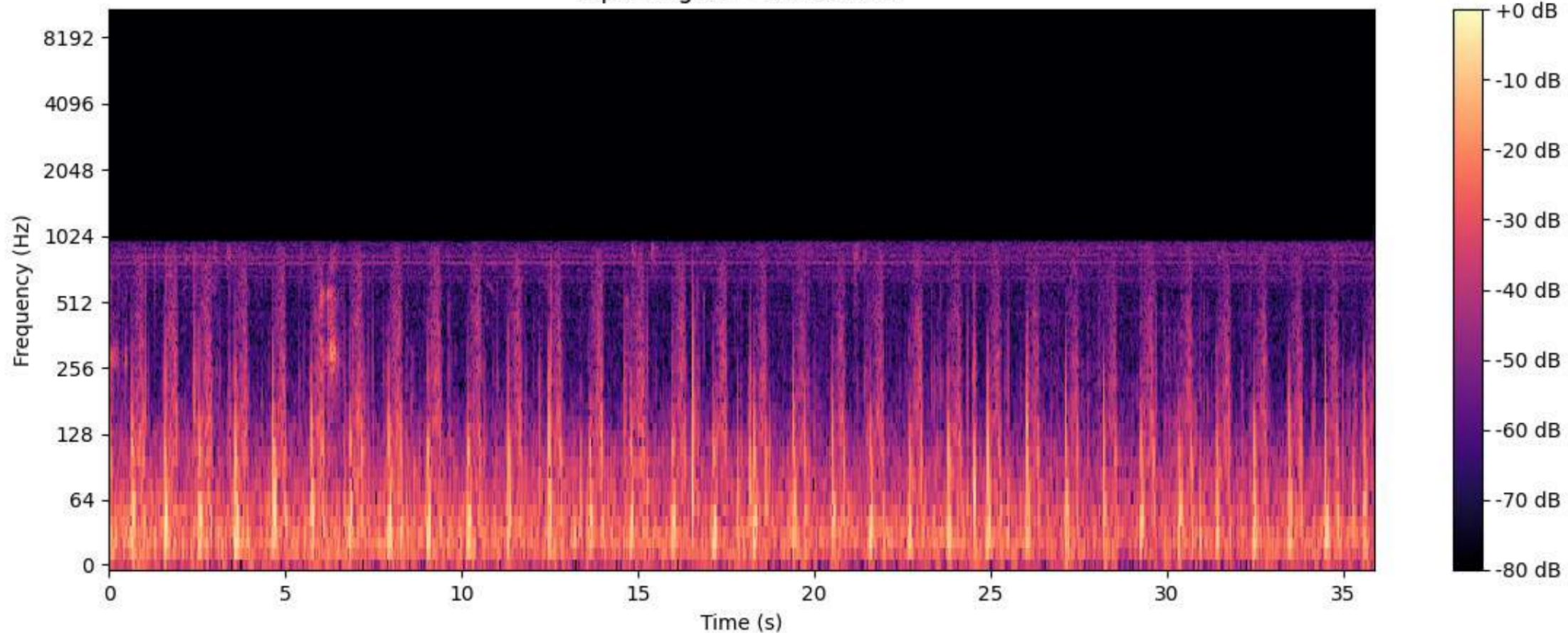
Spectrogram - a0191.wav



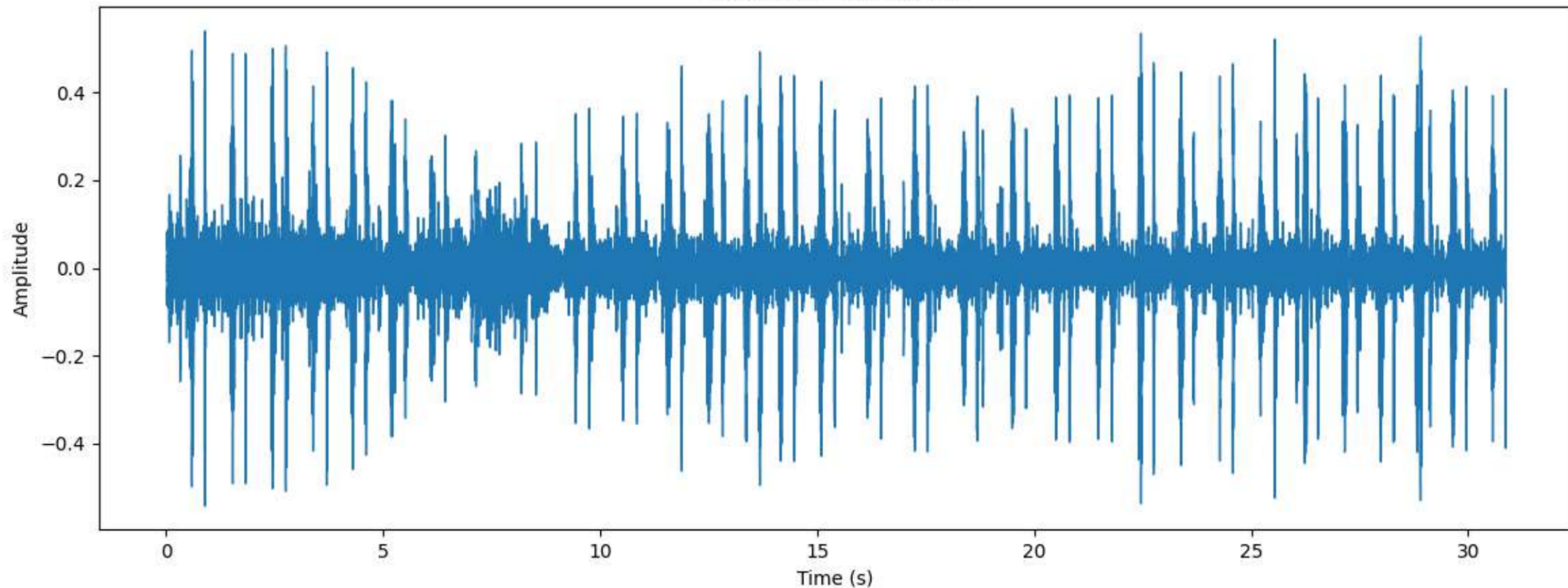
Waveform - a0192.wav



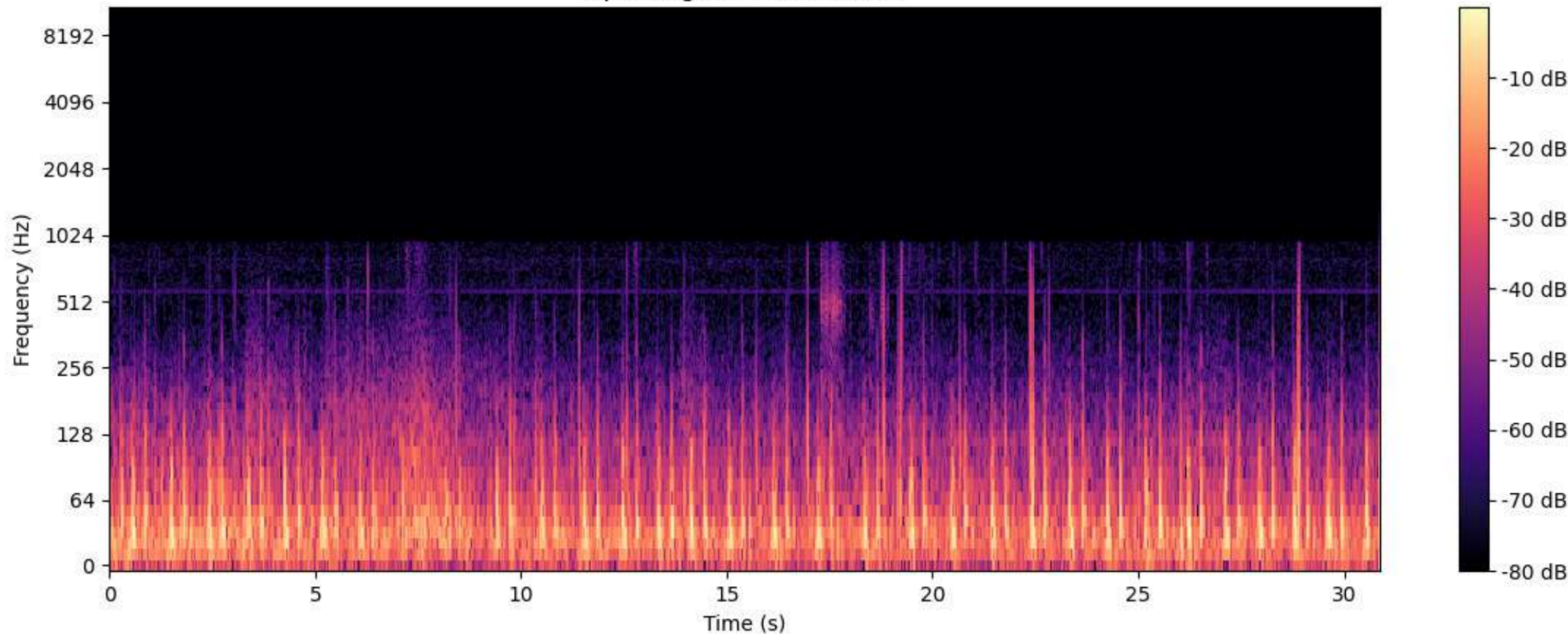
Spectrogram - a0192.wav



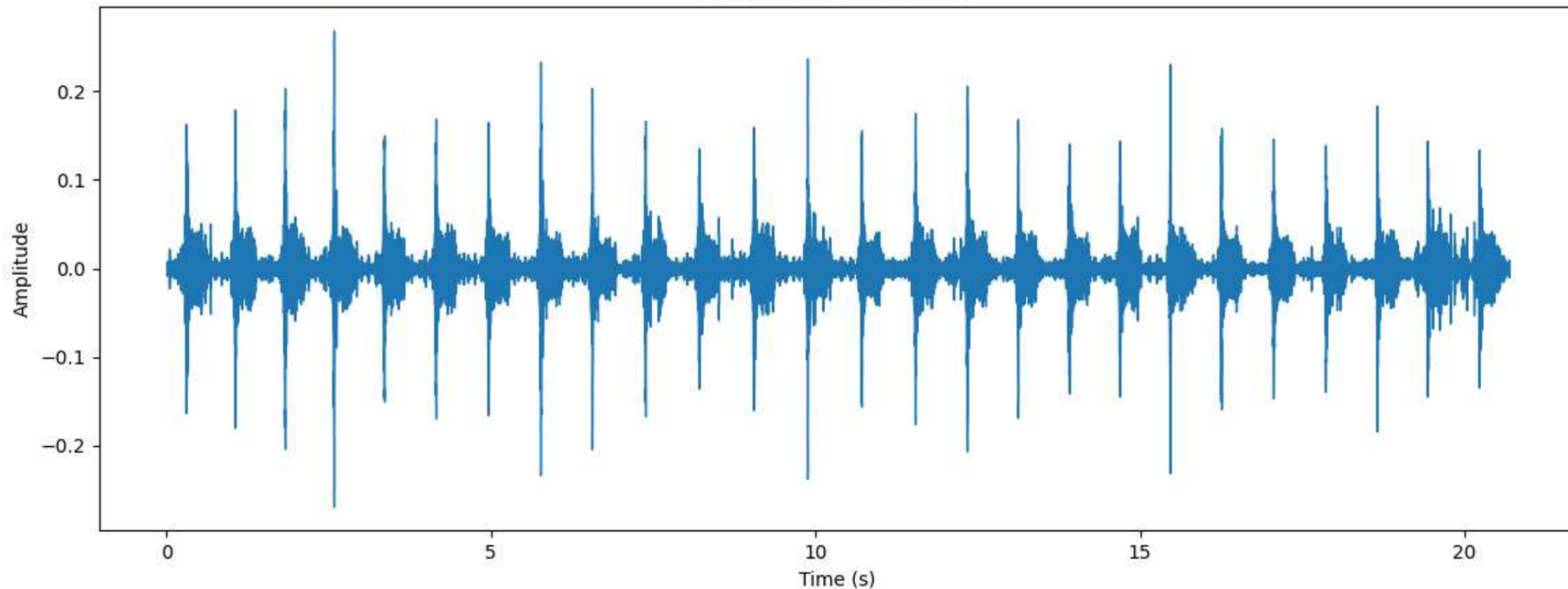
Waveform - a0193.wav



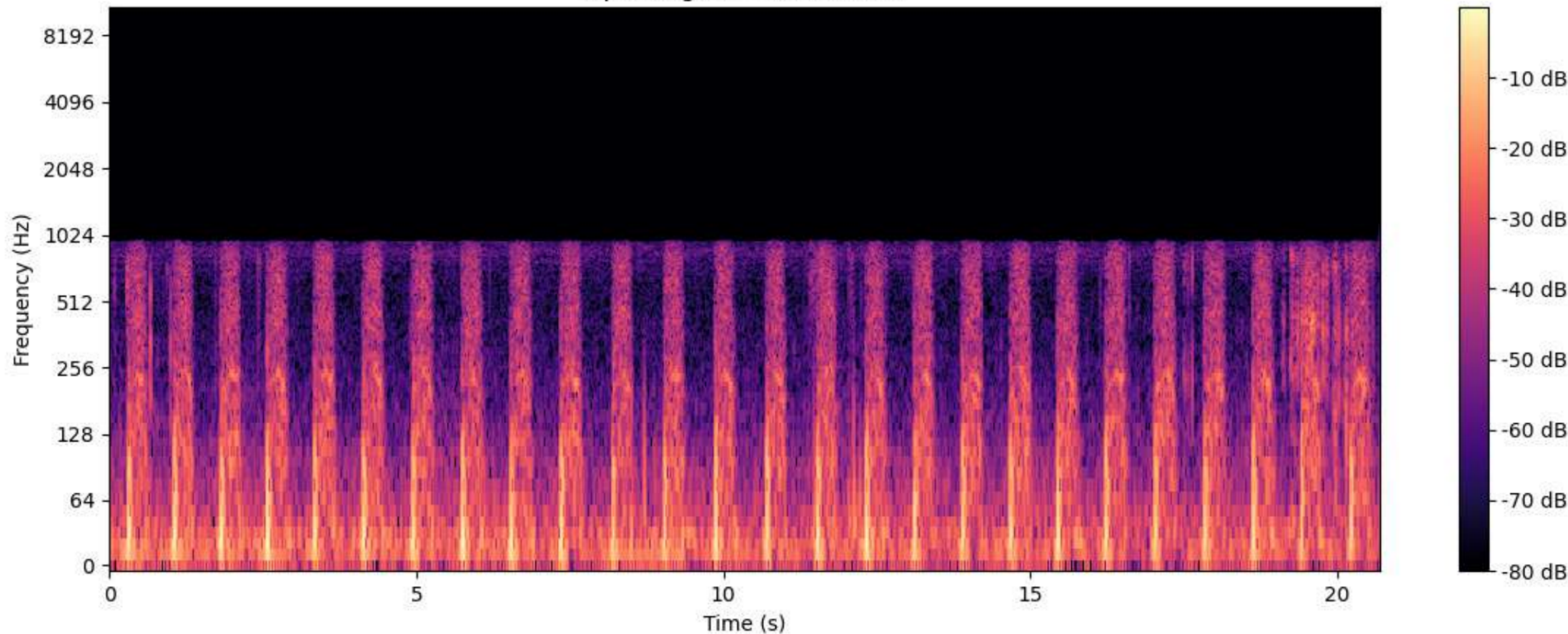
Spectrogram - a0193.wav



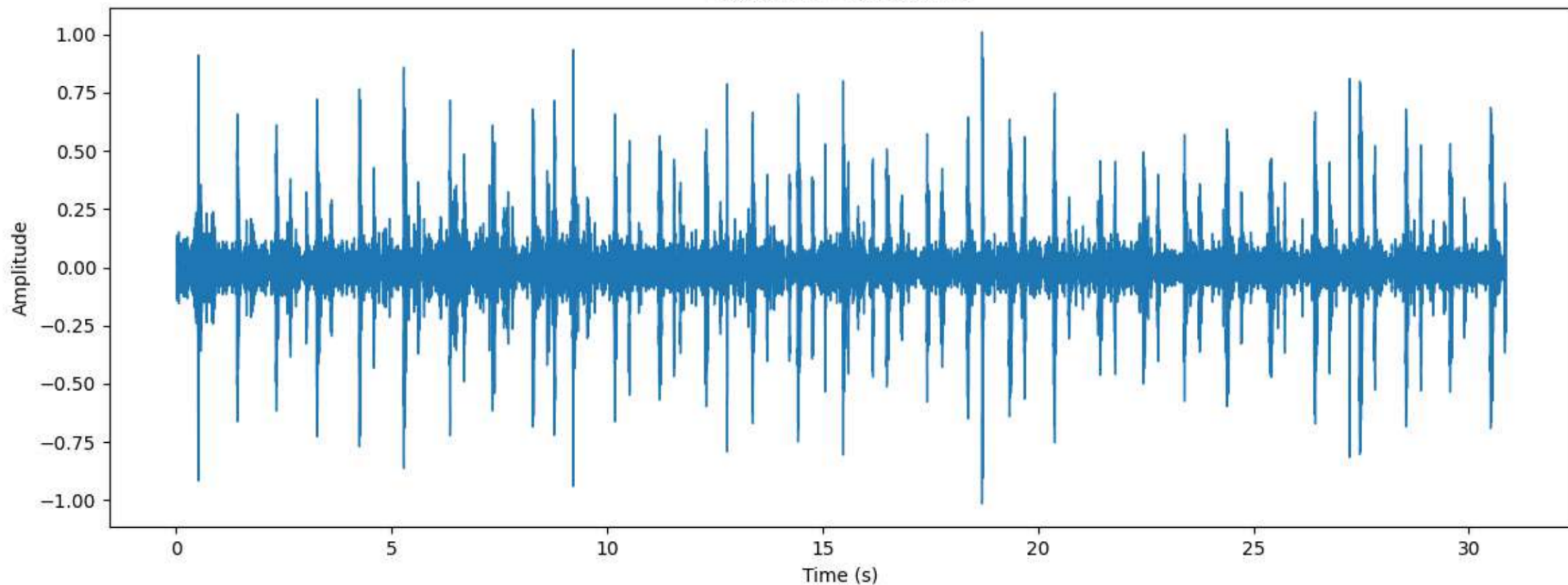
Waveform - a0194.wav



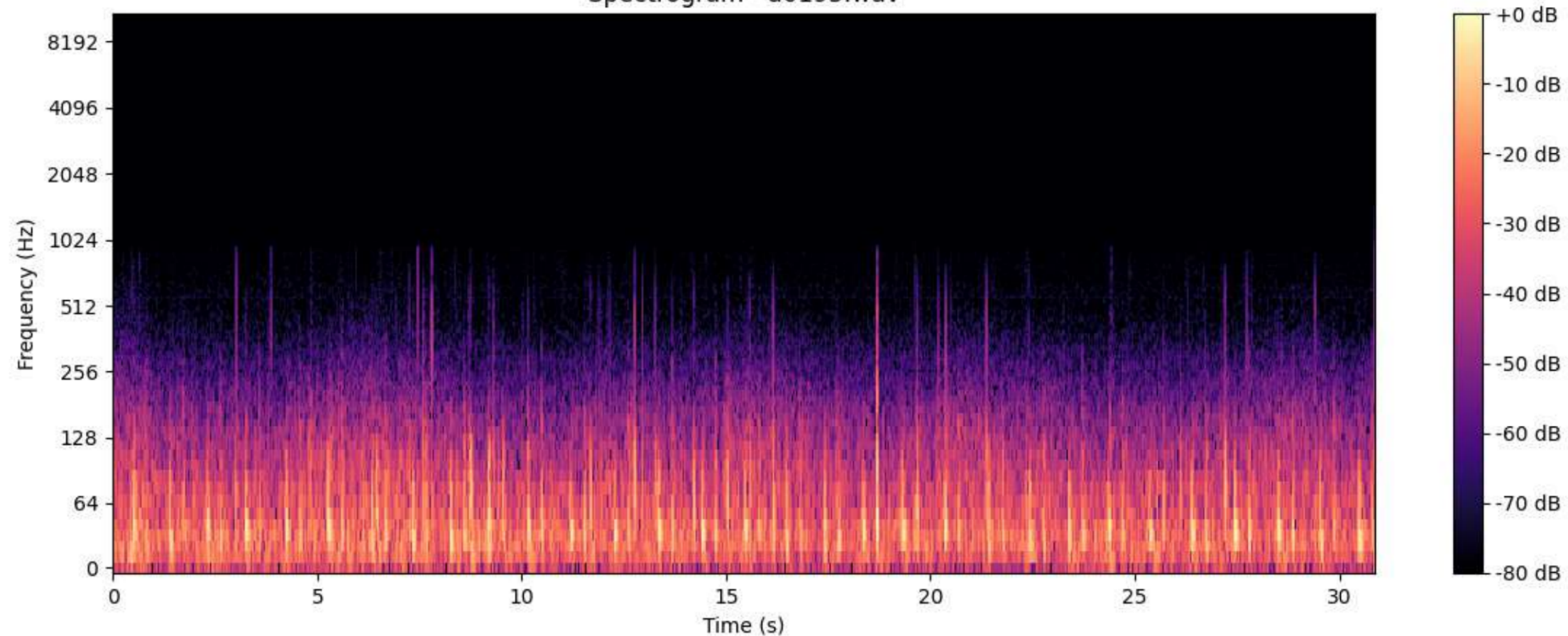
Spectrogram - a0194.wav



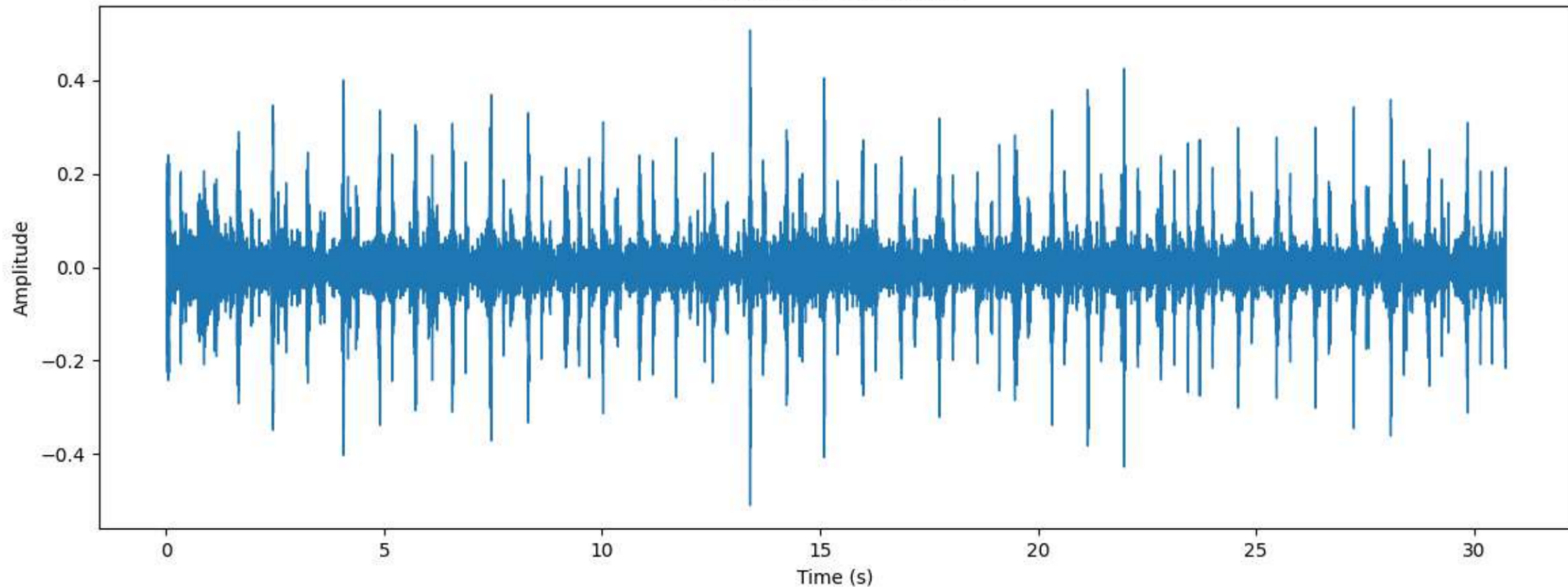
Waveform - a0195.wav



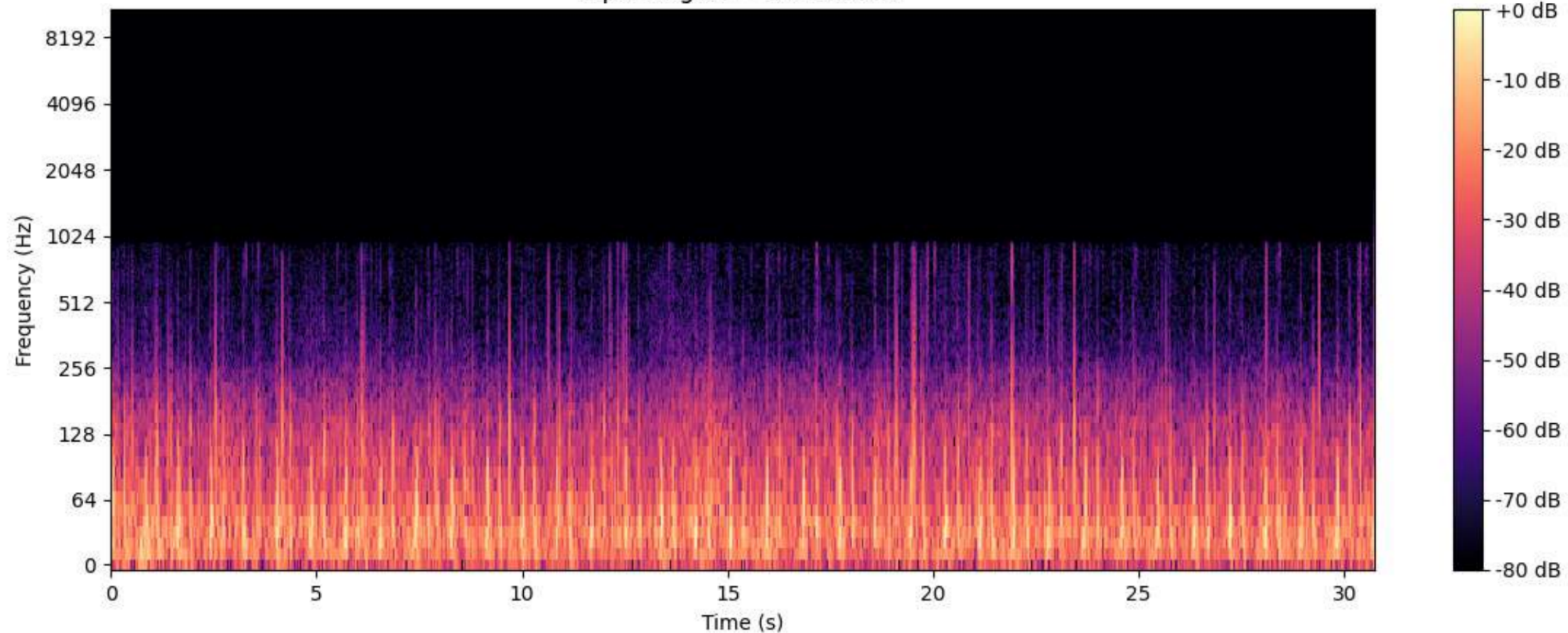
Spectrogram - a0195.wav



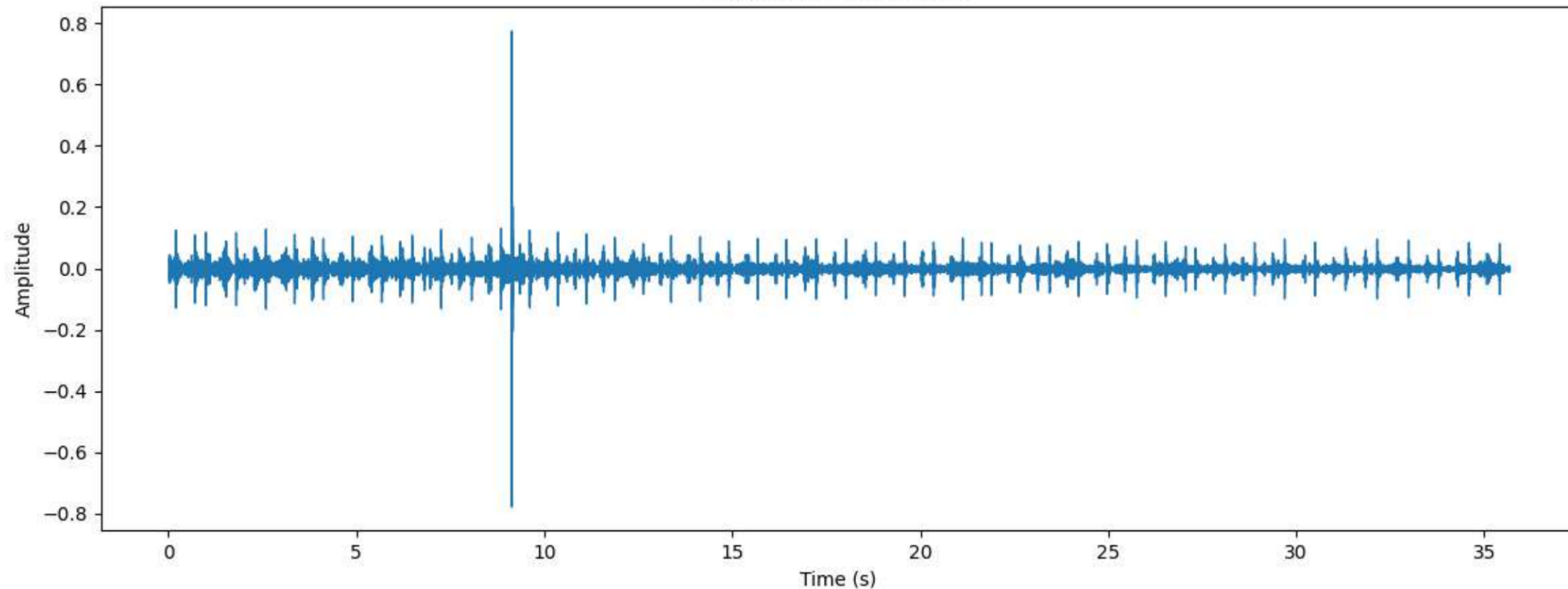
Waveform - a0196.wav



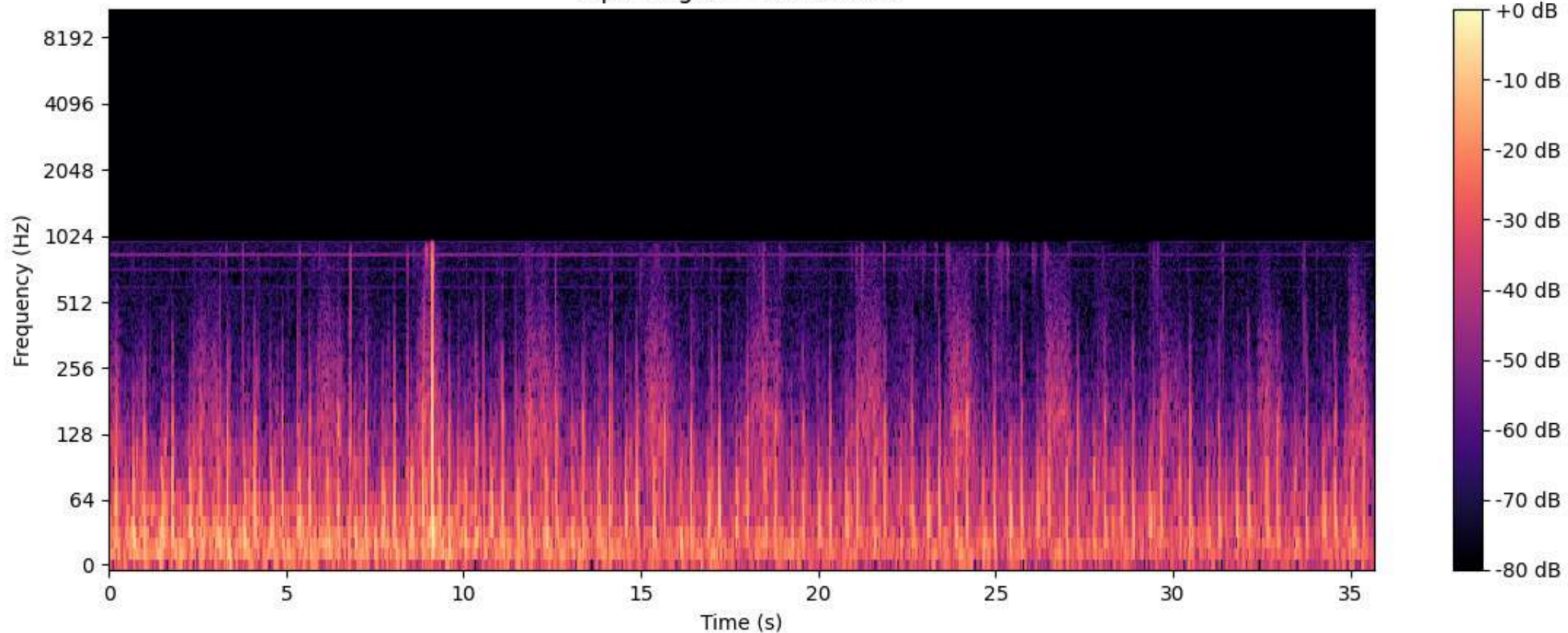
Spectrogram - a0196.wav



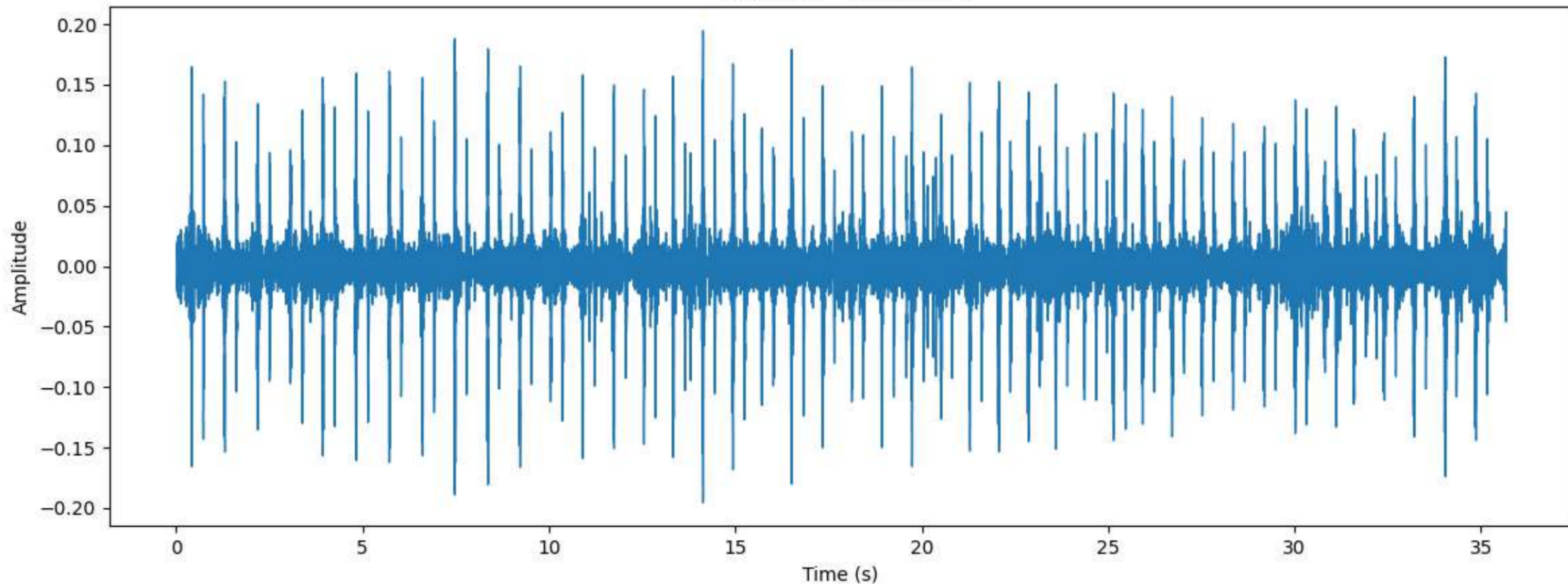
Waveform - a0197.wav



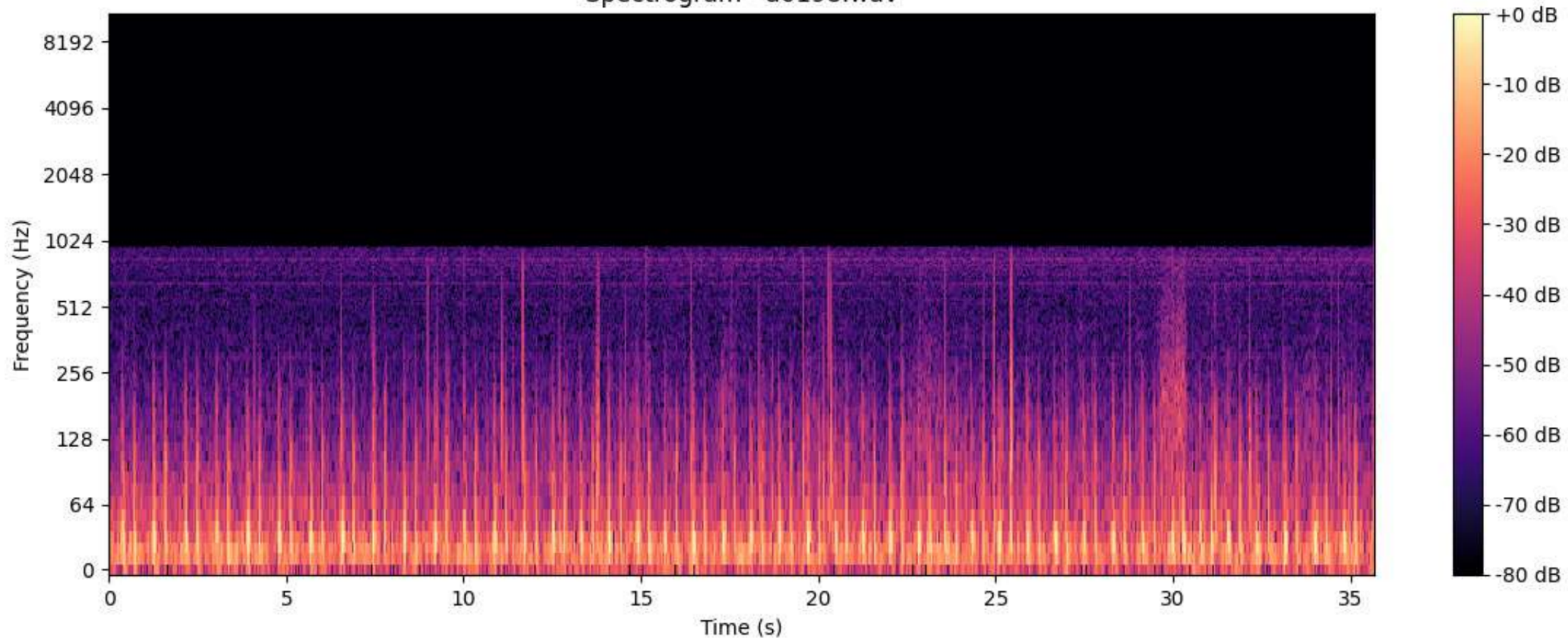
Spectrogram - a0197.wav



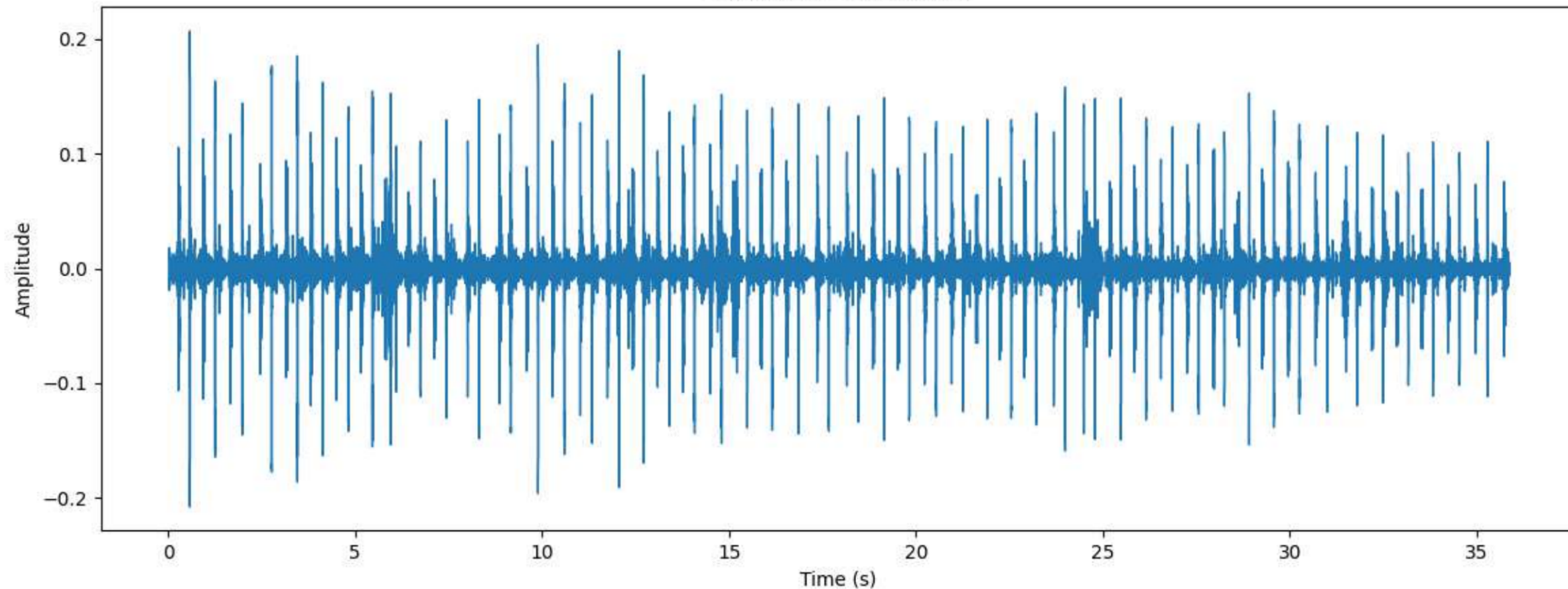
Waveform - a0198.wav



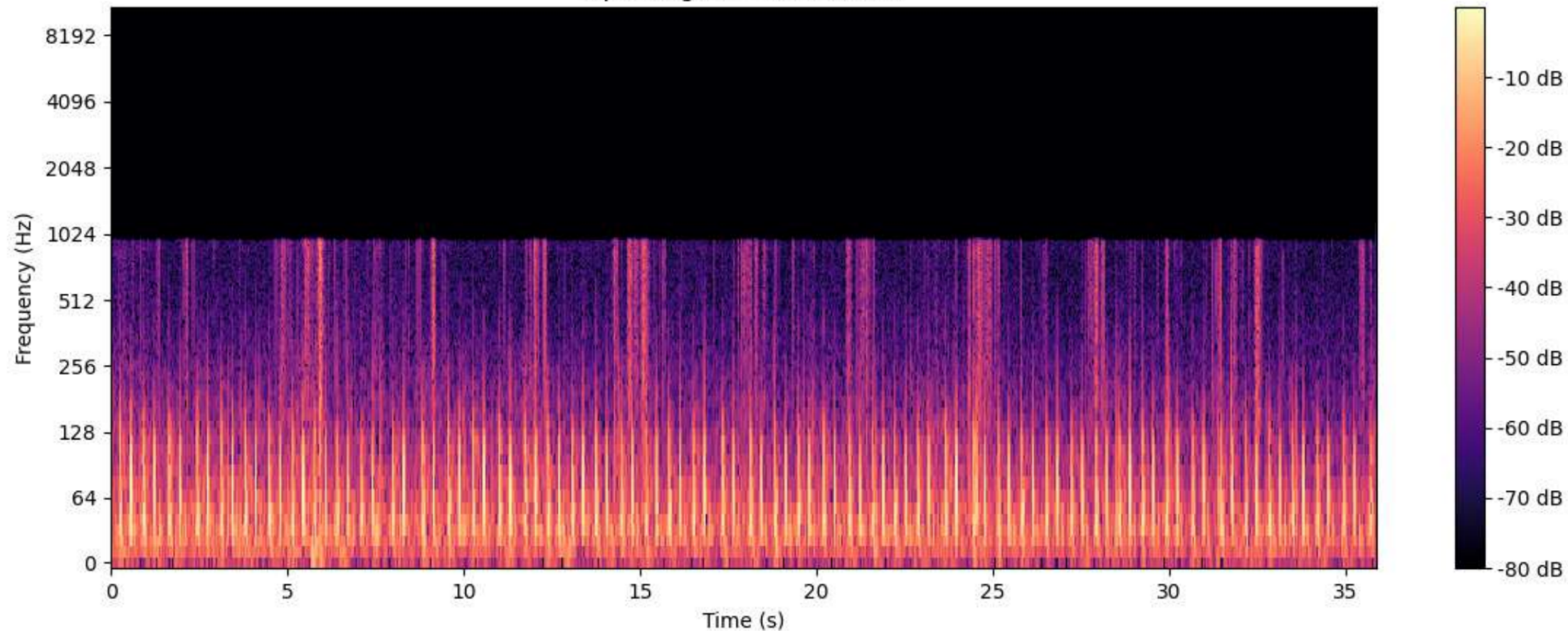
Spectrogram - a0198.wav



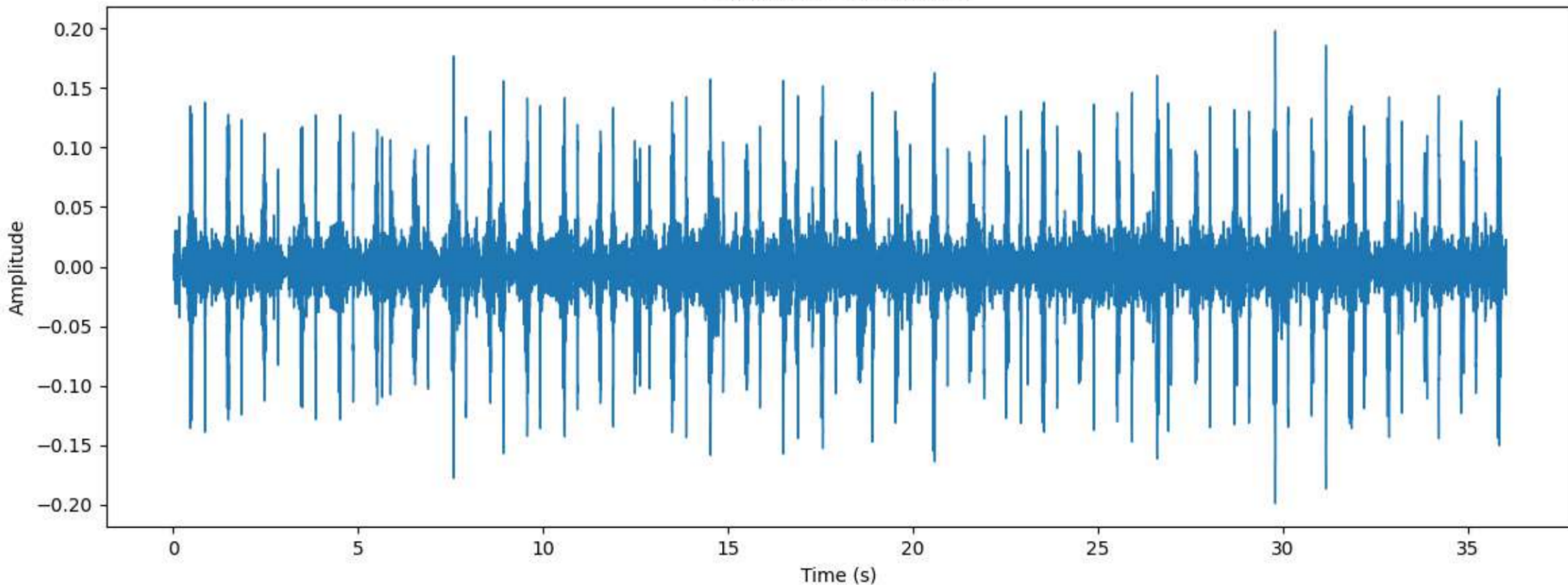
Waveform - a0199.wav



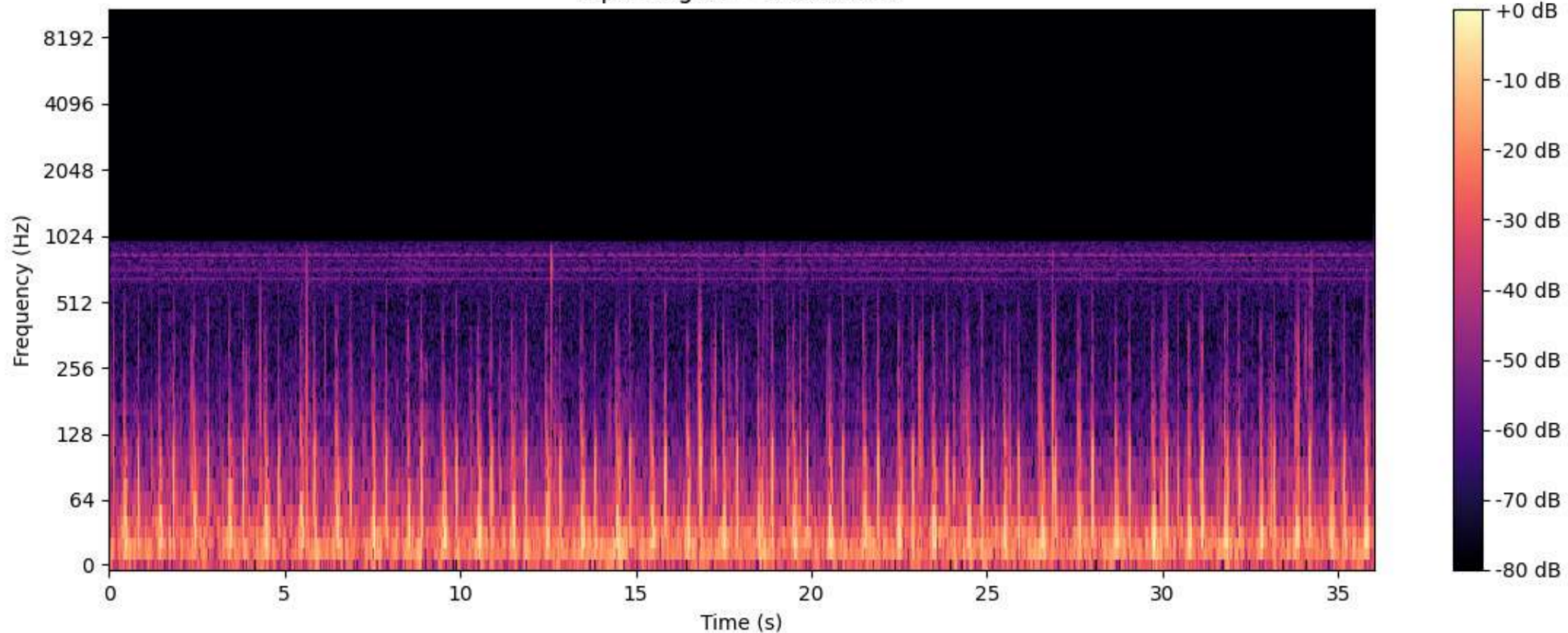
Spectrogram - a0199.wav



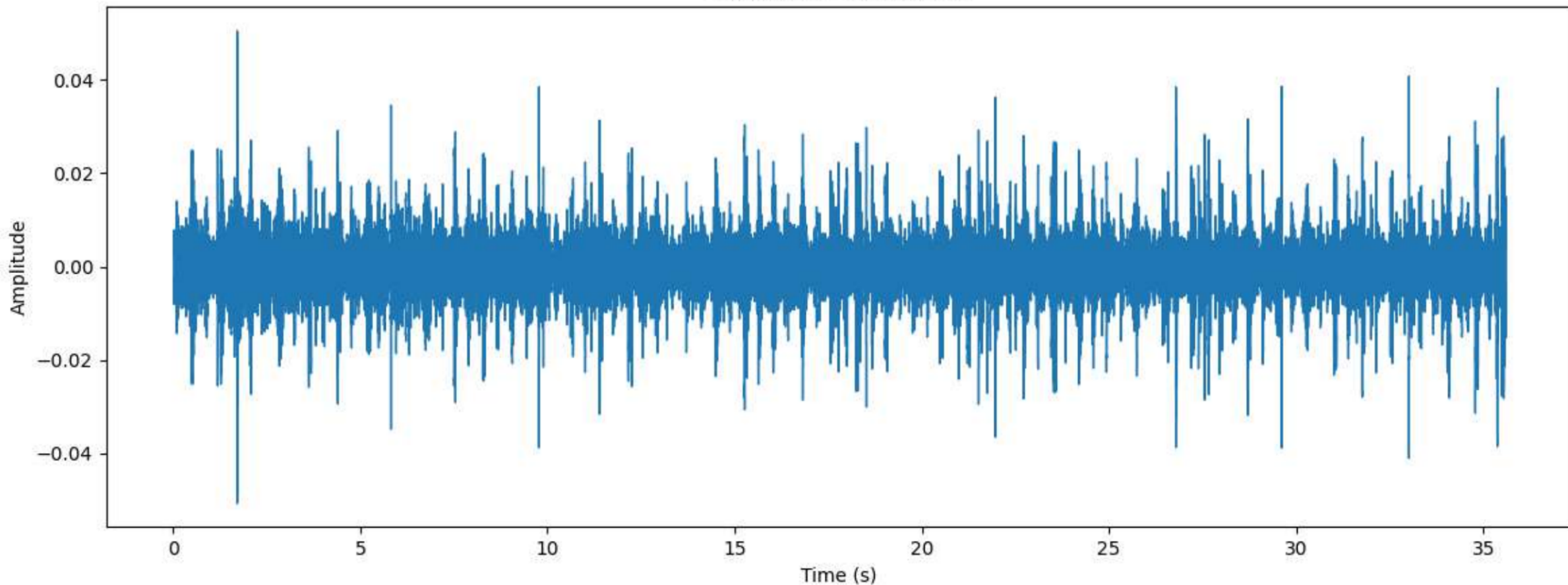
Waveform - a0200.wav



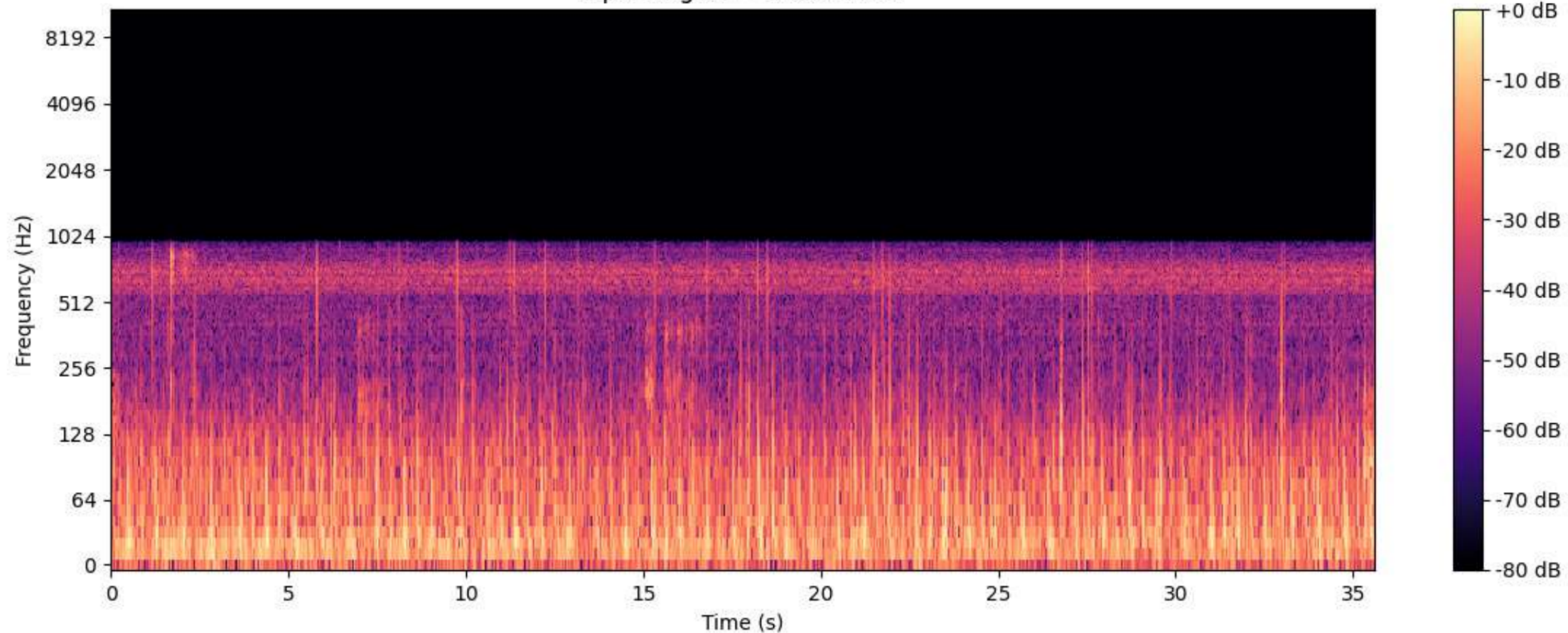
Spectrogram - a0200.wav



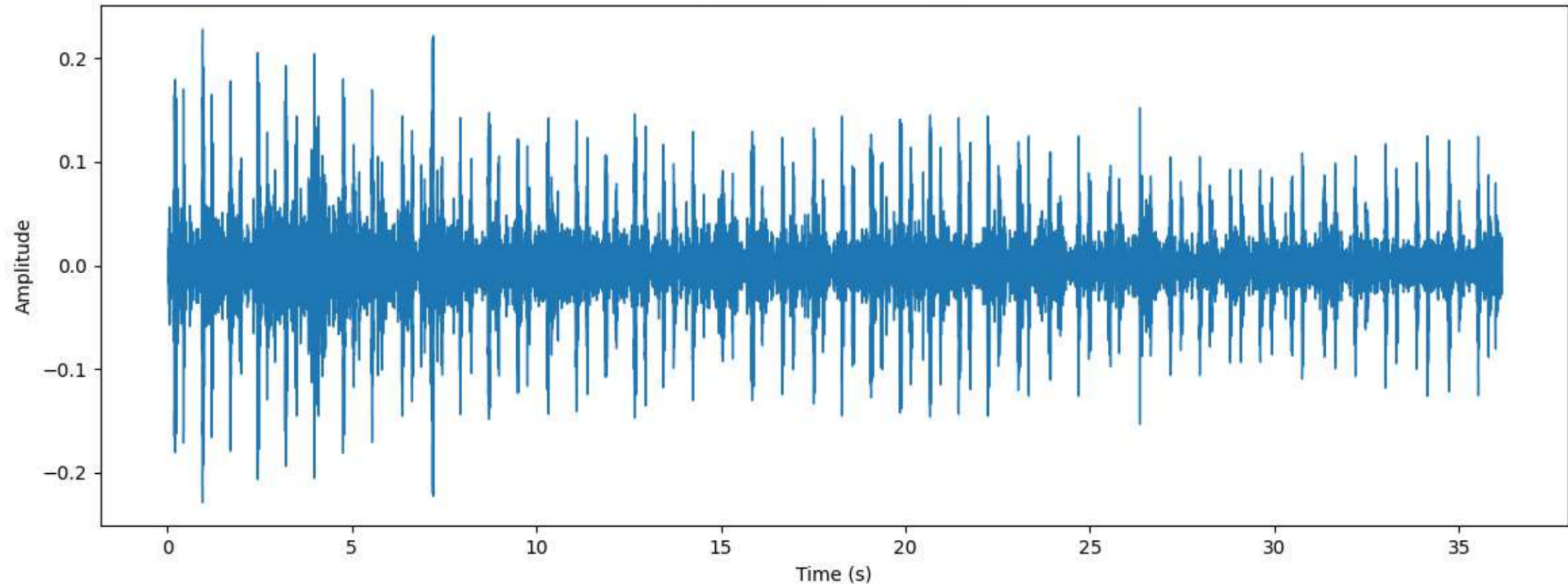
Waveform - a0201.wav



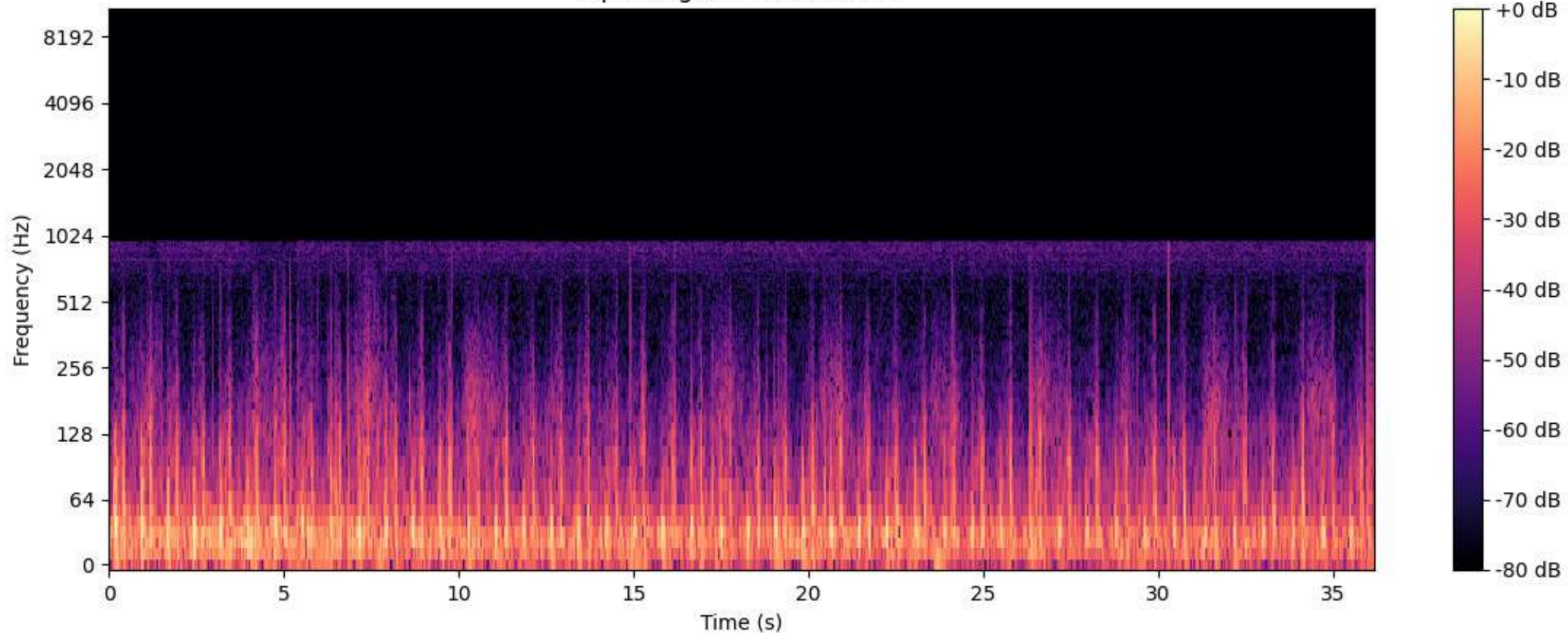
Spectrogram - a0201.wav



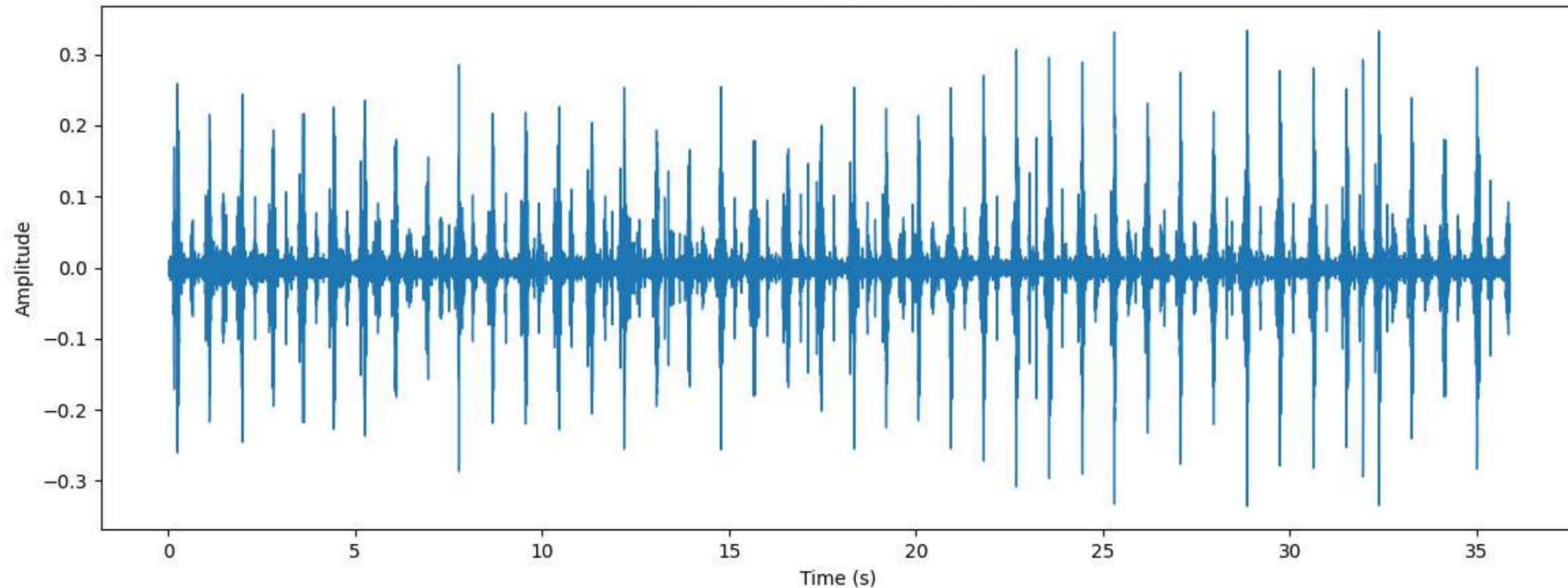
Waveform - a0202.wav



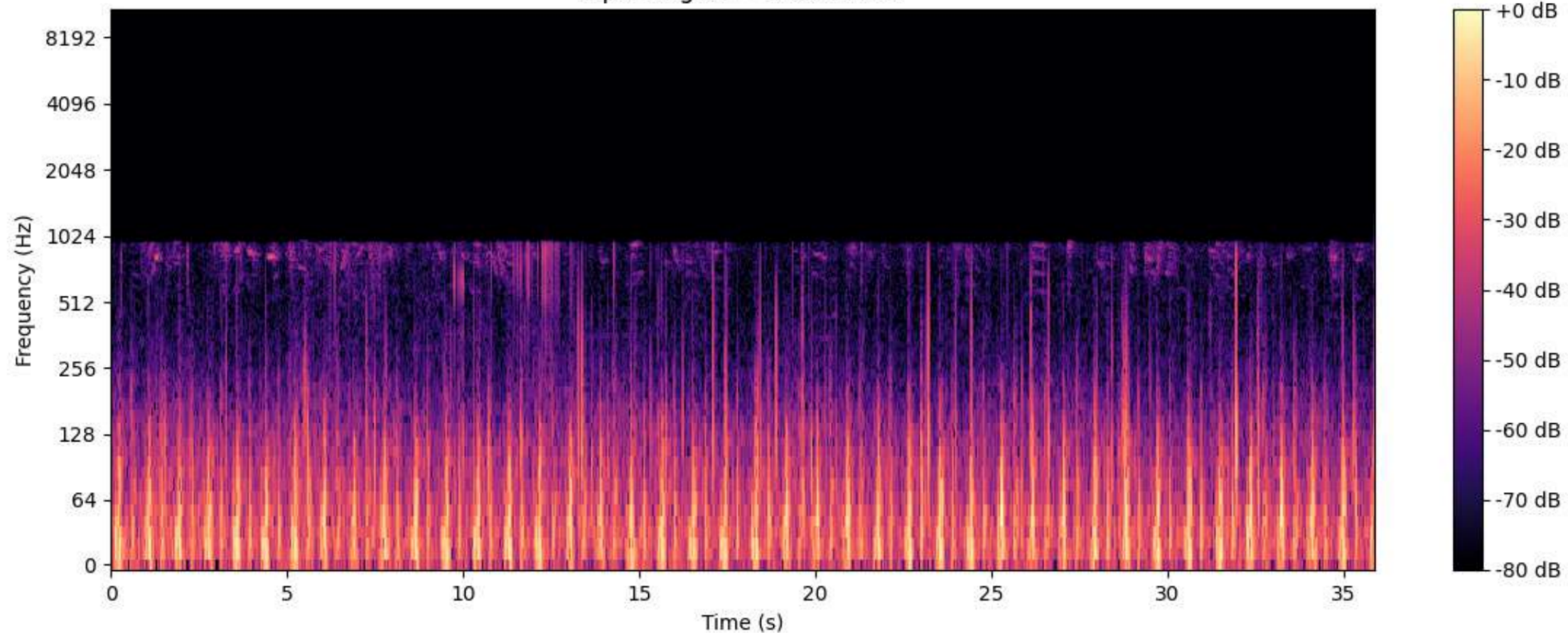
Spectrogram - a0202.wav



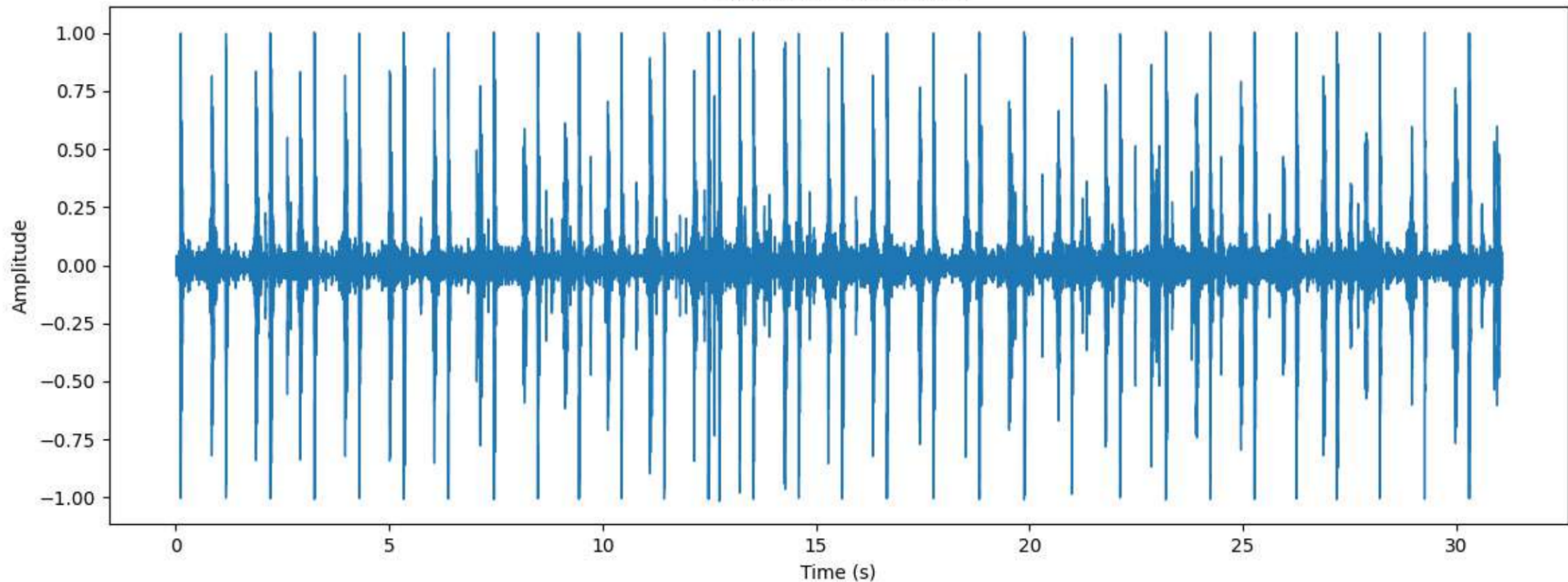
Waveform - a0203.wav



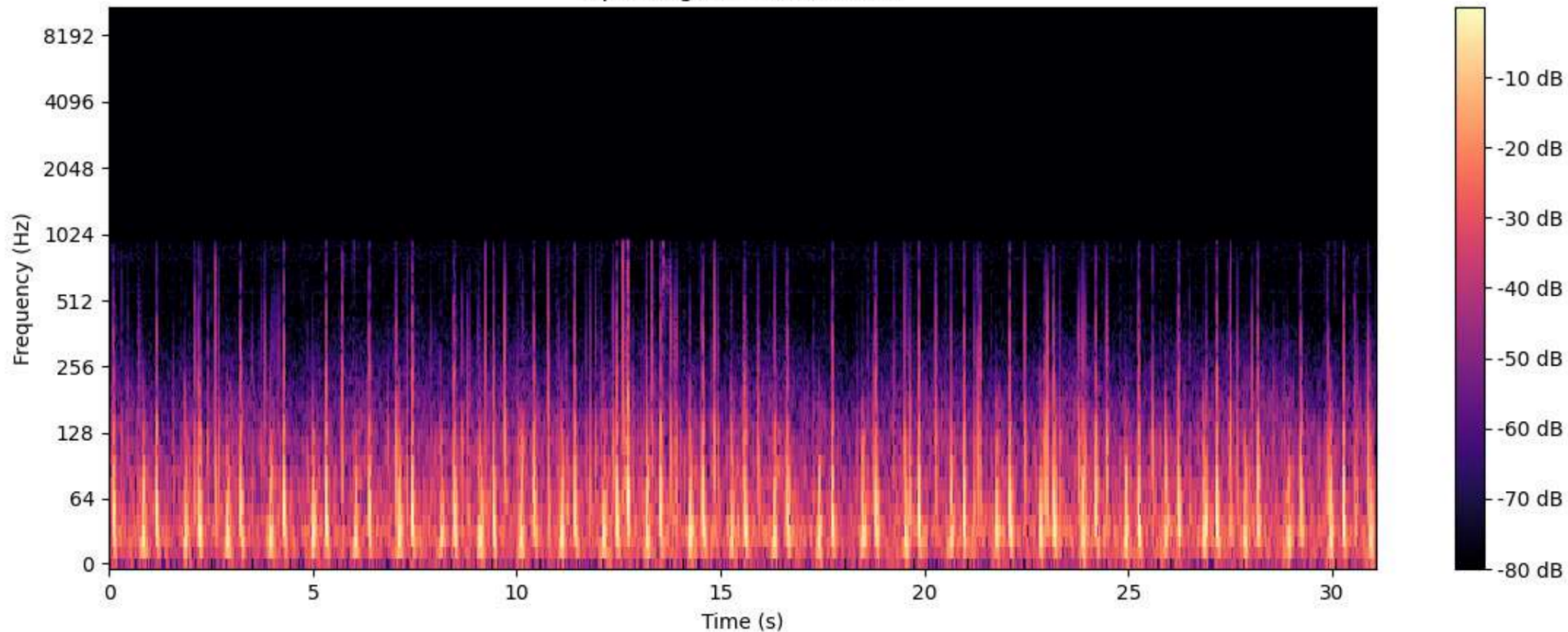
Spectrogram - a0203.wav



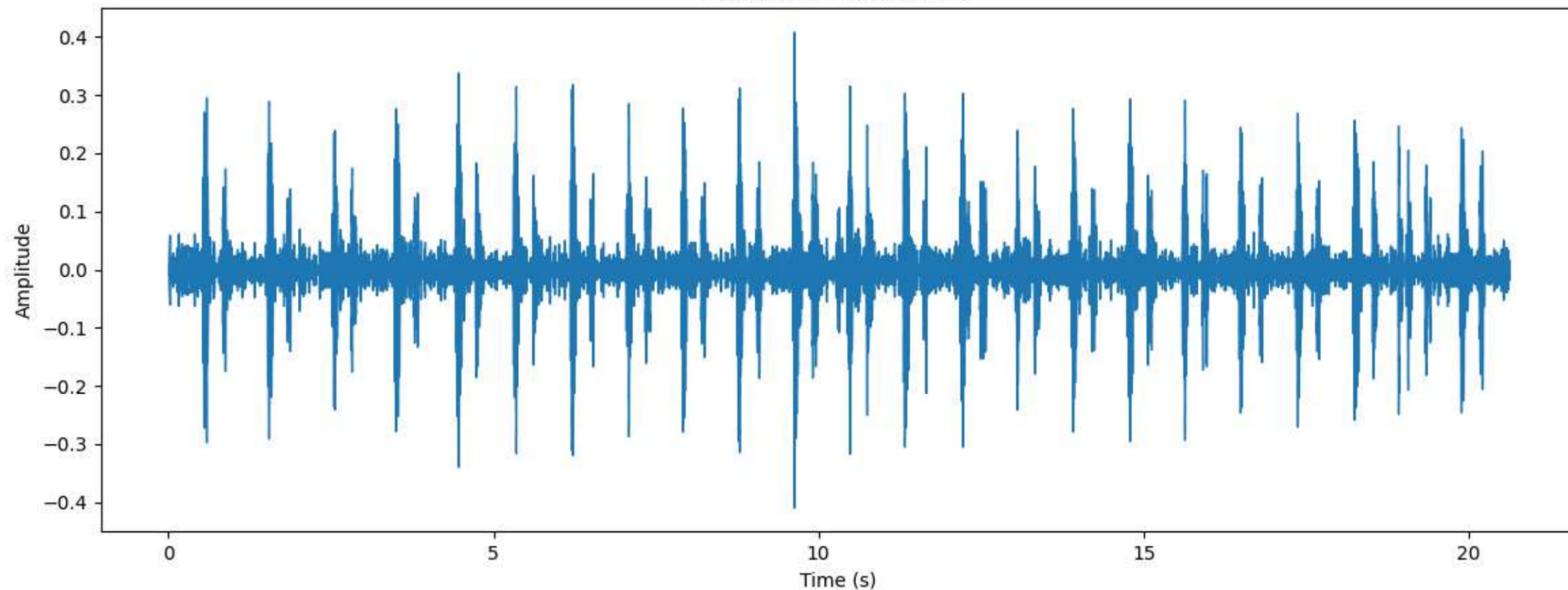
Waveform - a0204.wav



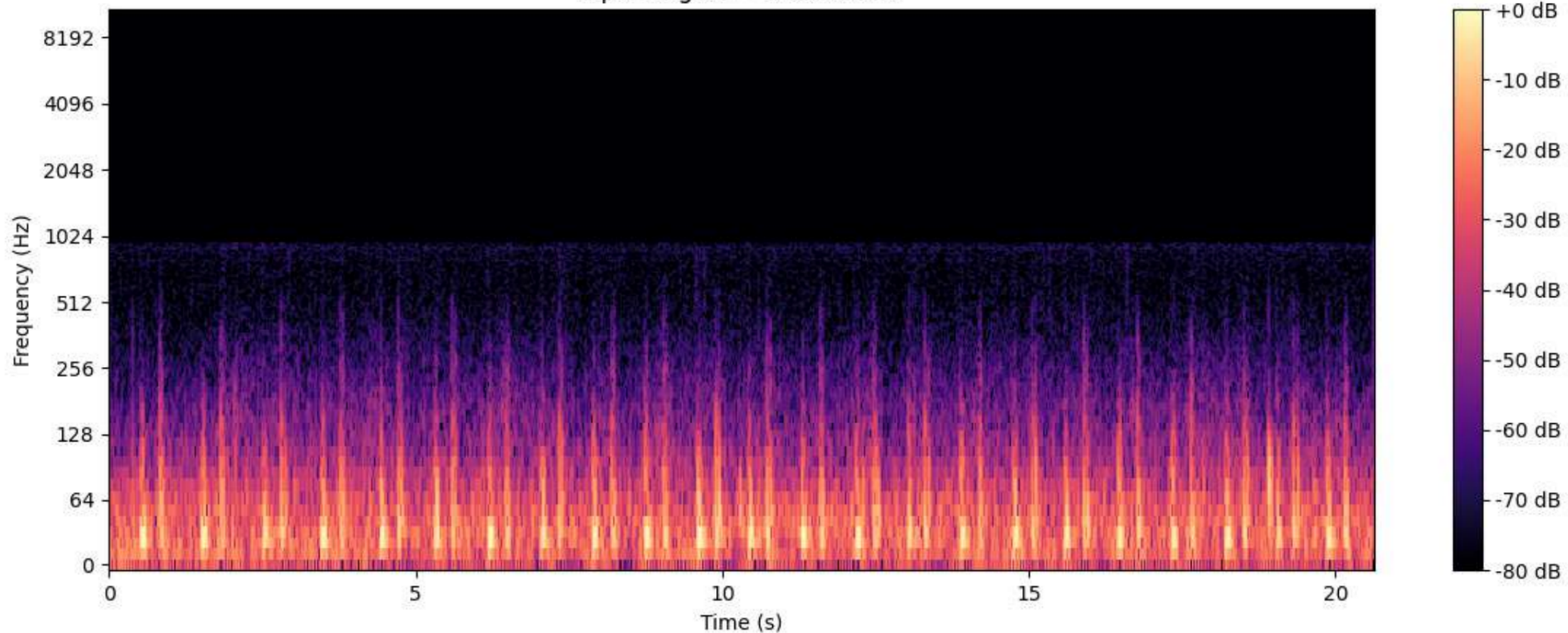
Spectrogram - a0204.wav



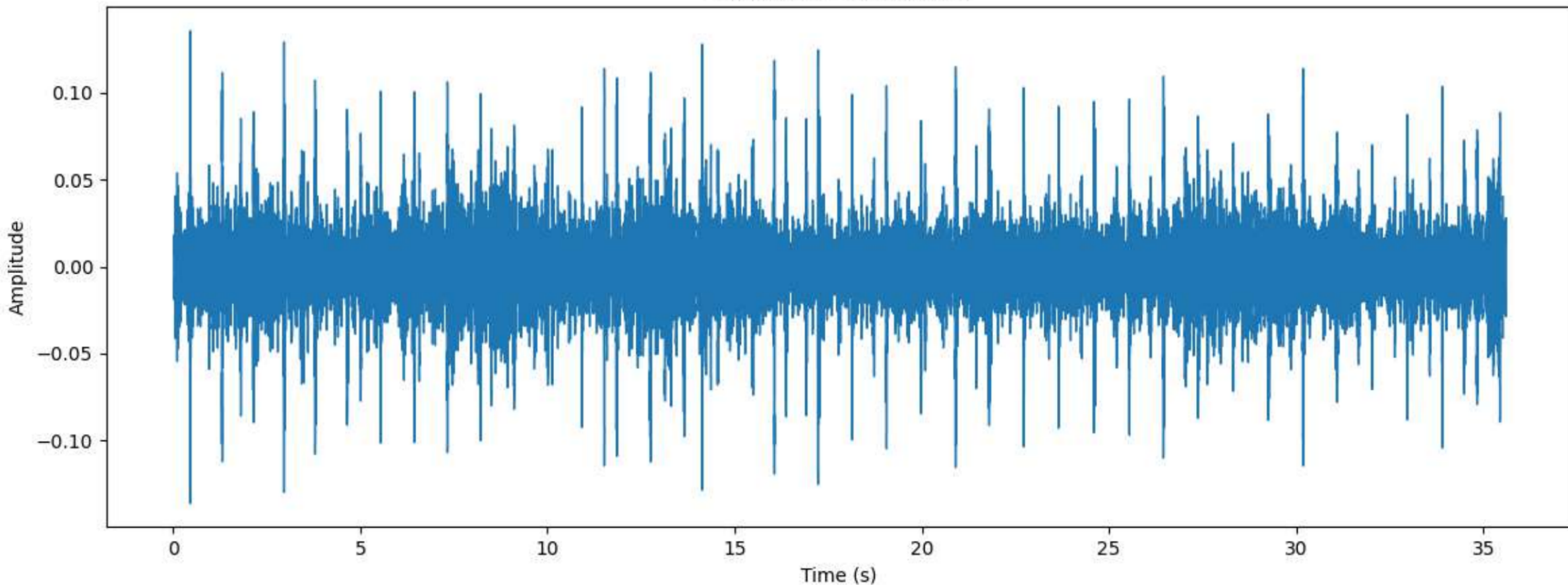
Waveform - a0205.wav



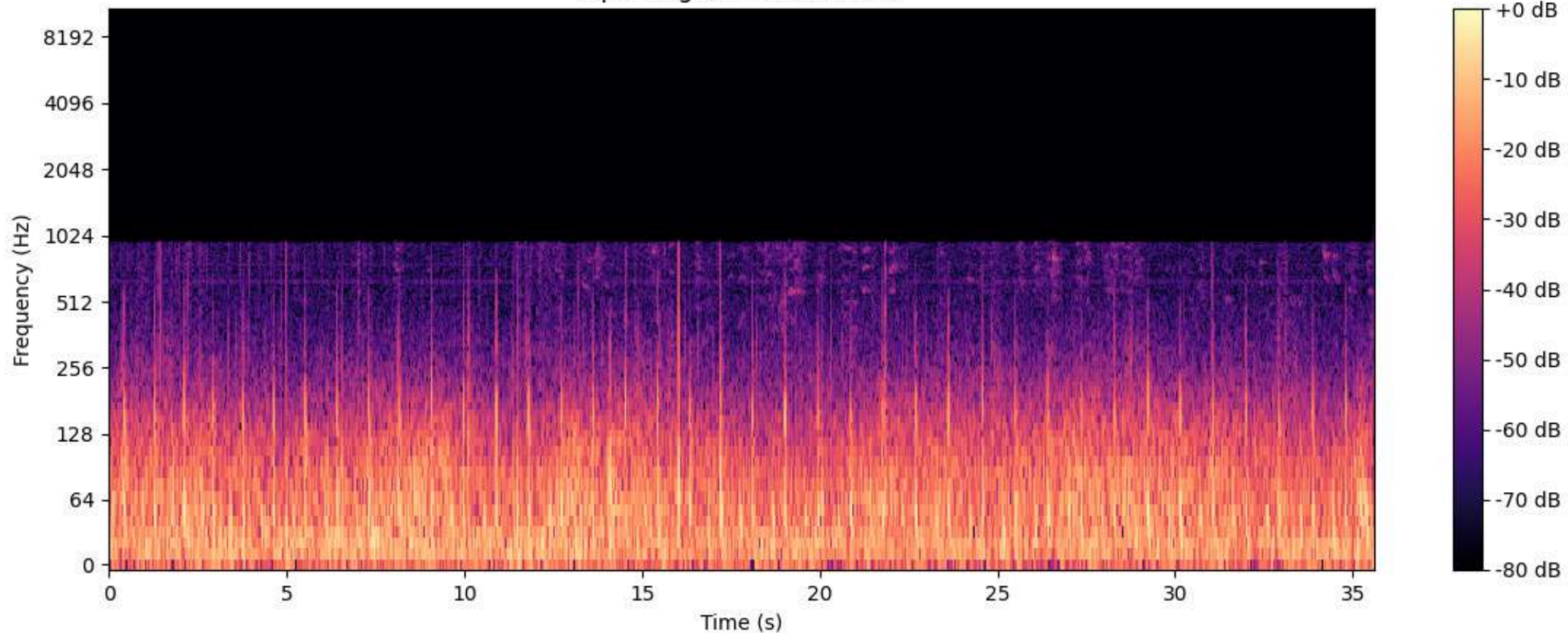
Spectrogram - a0205.wav



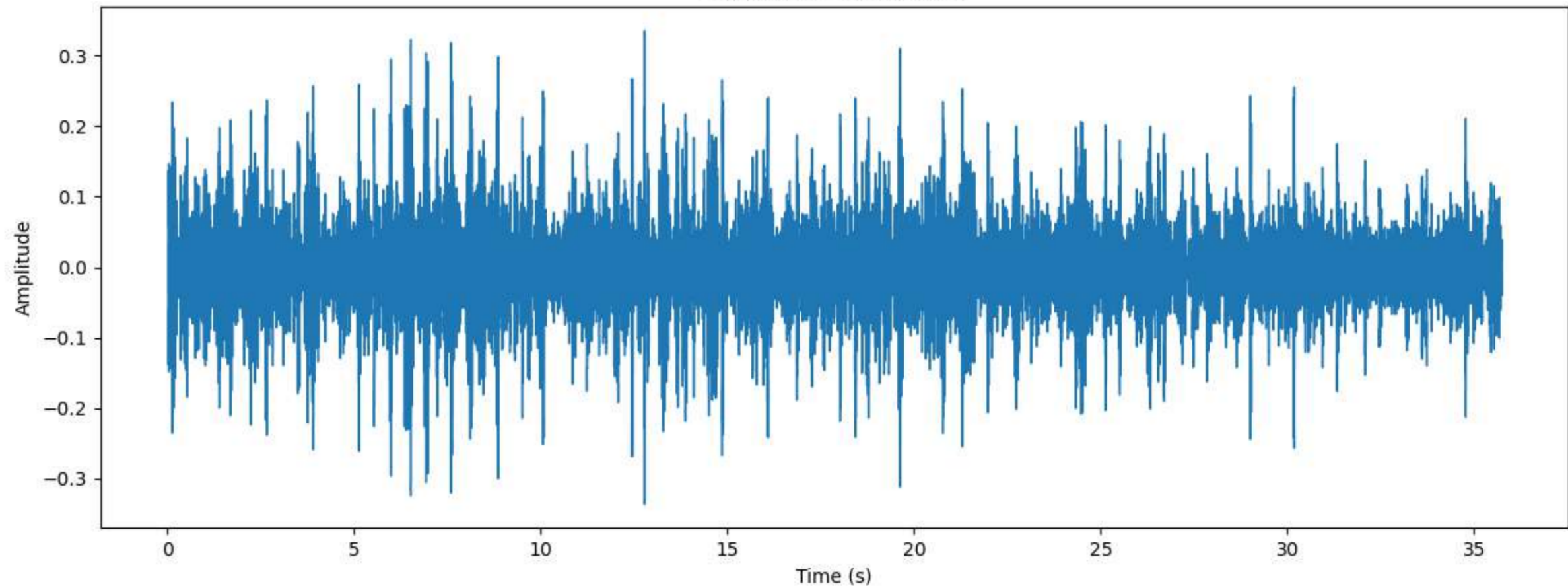
Waveform - a0206.wav



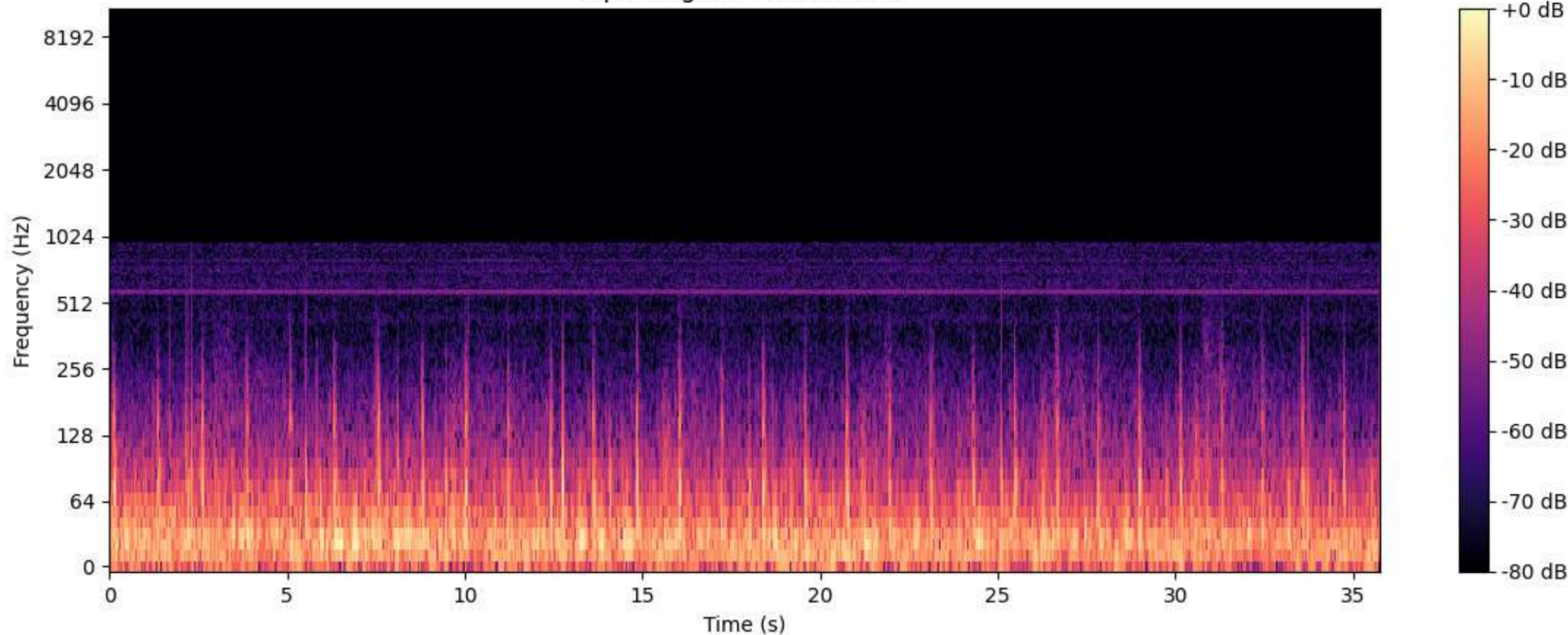
Spectrogram - a0206.wav



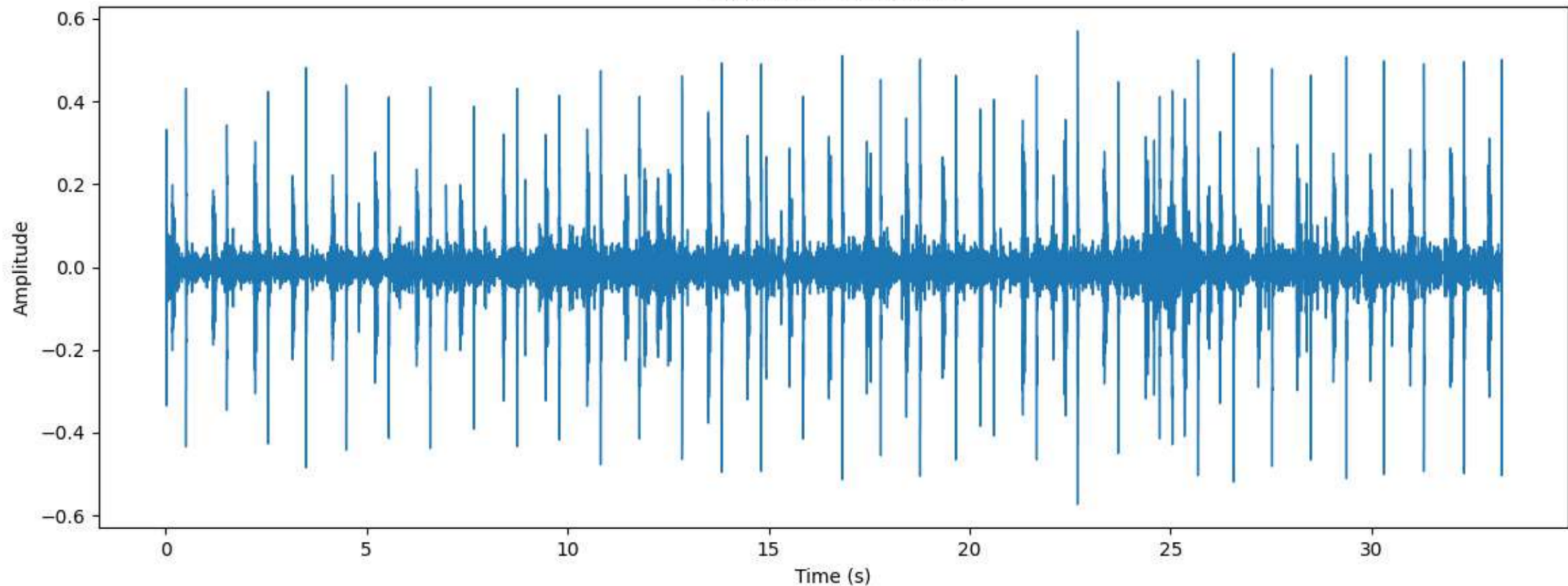
Waveform - a0207.wav



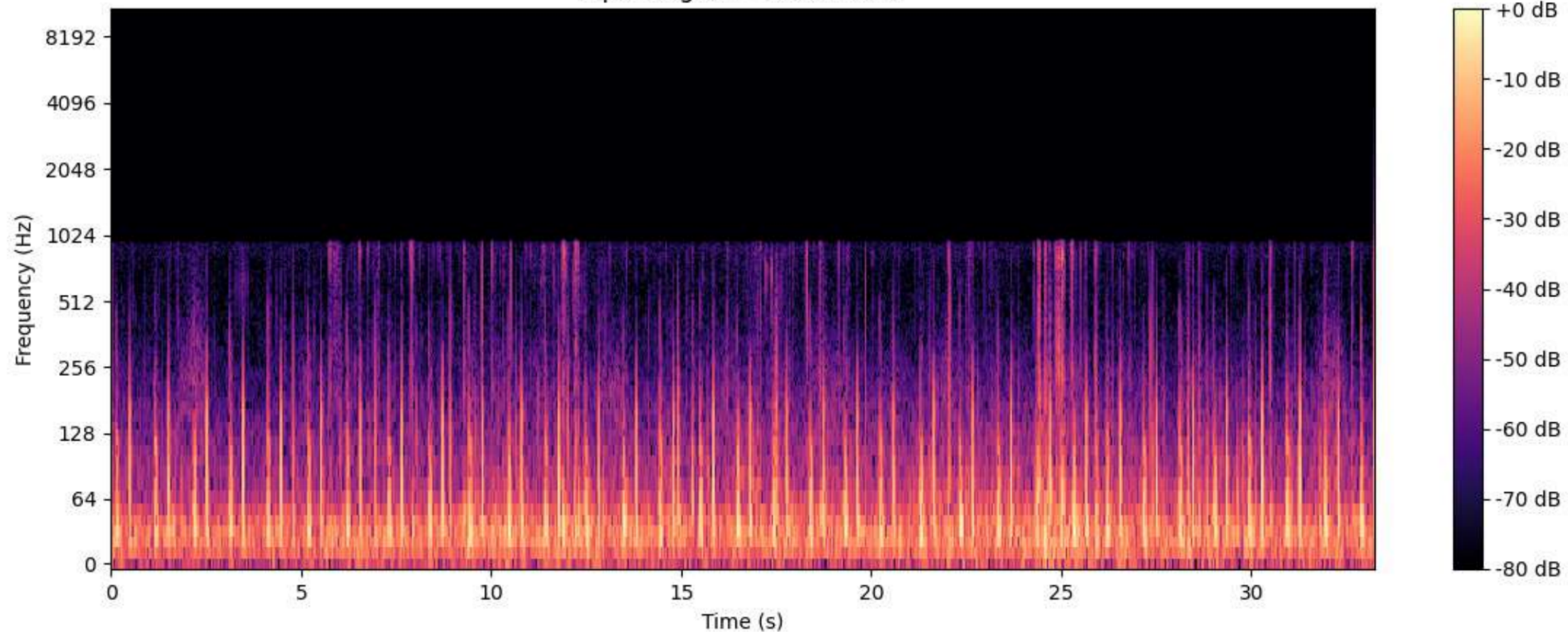
Spectrogram - a0207.wav



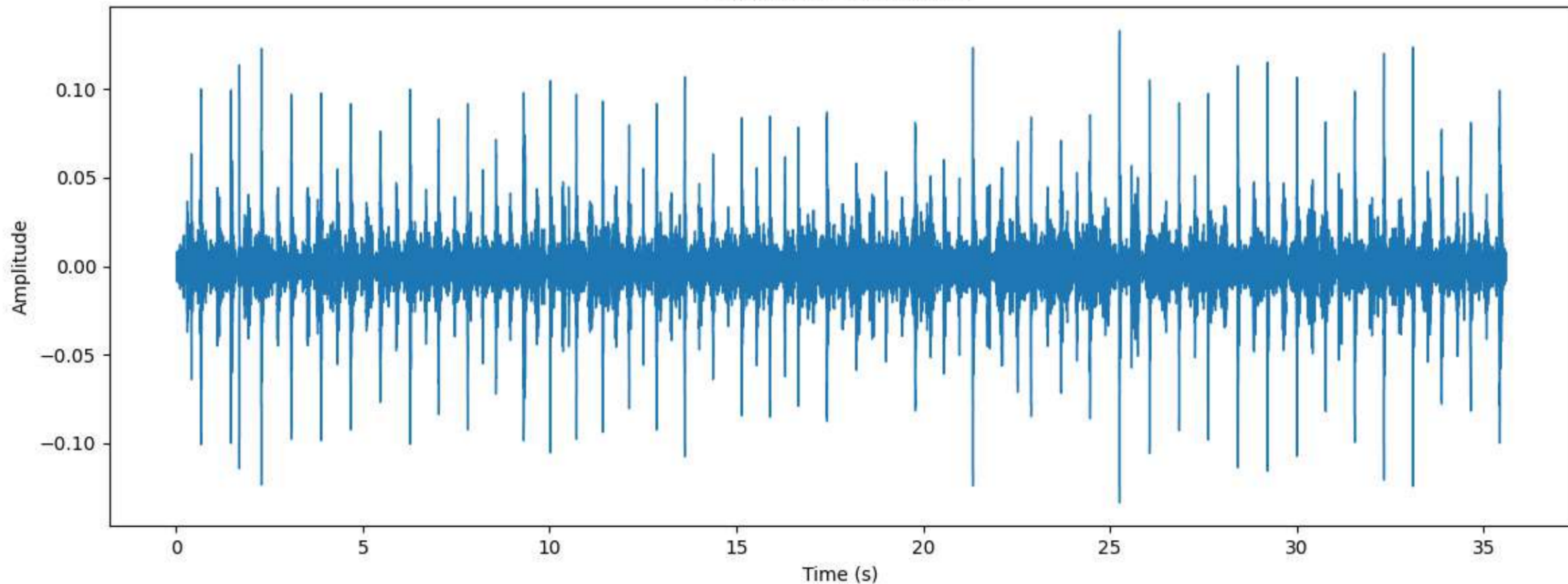
Waveform - a0208.wav



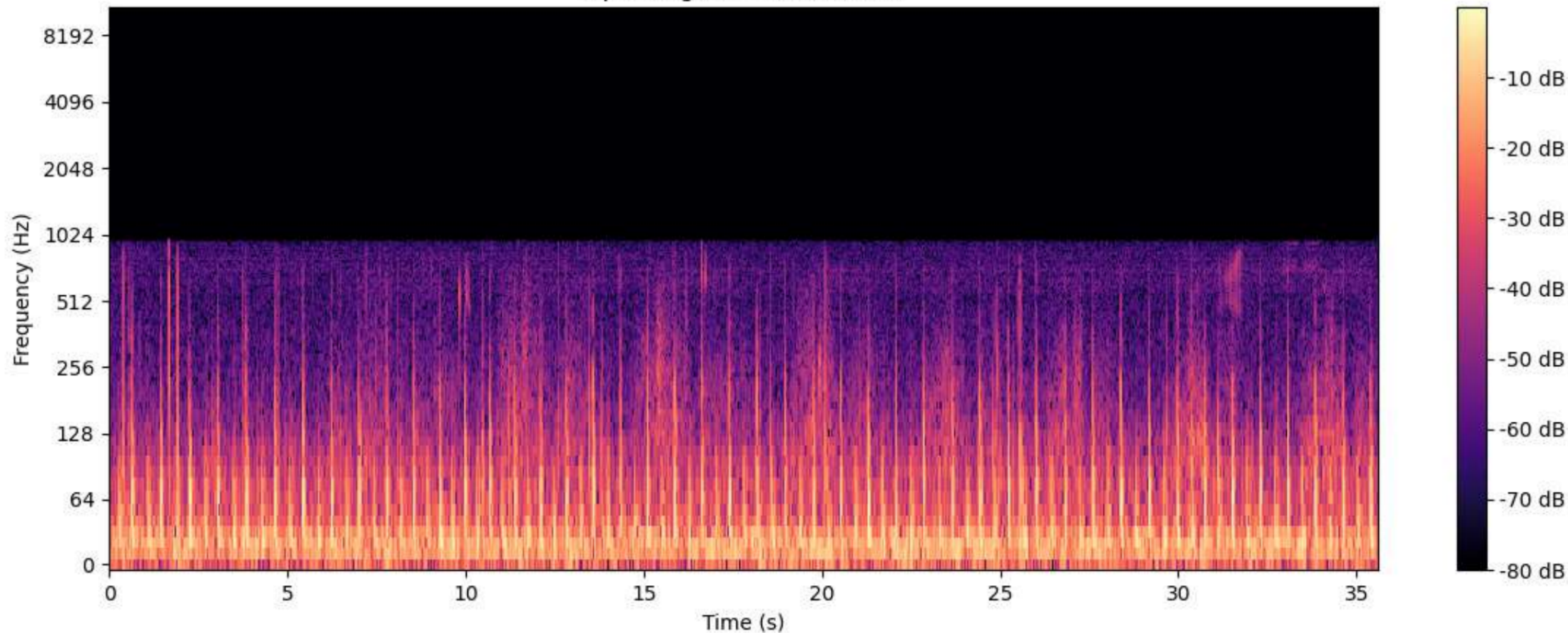
Spectrogram - a0208.wav



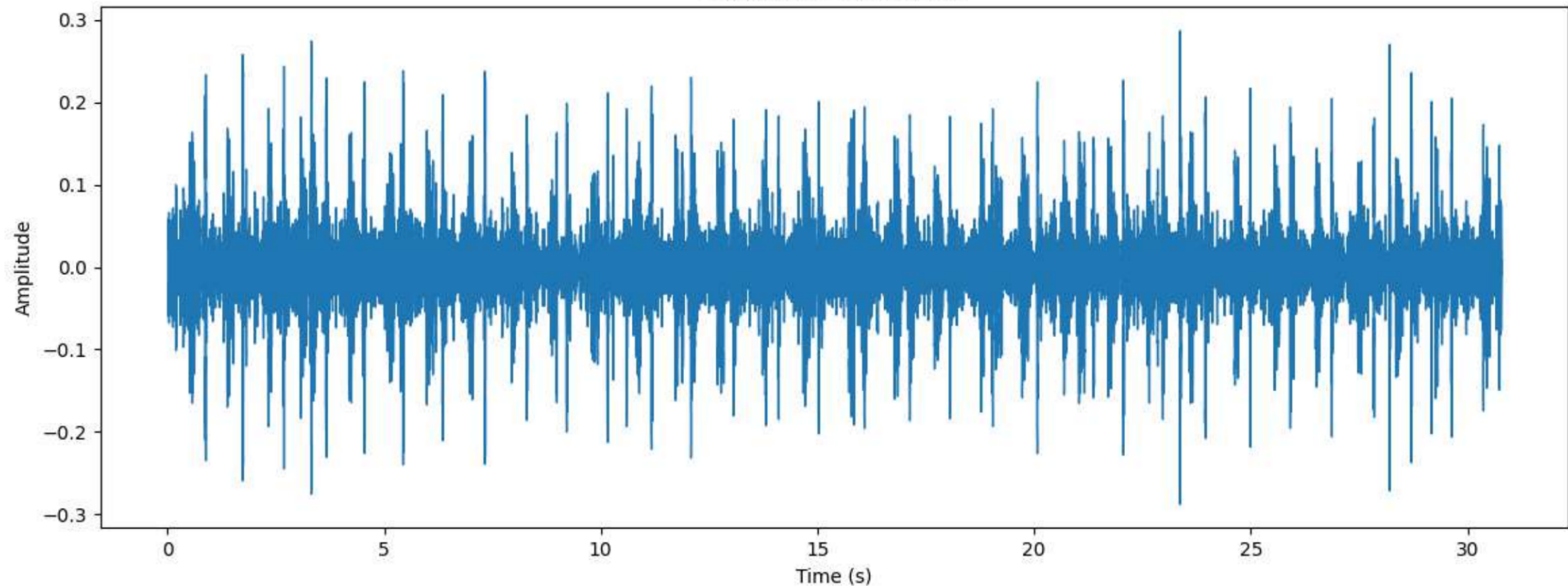
Waveform - a0209.wav



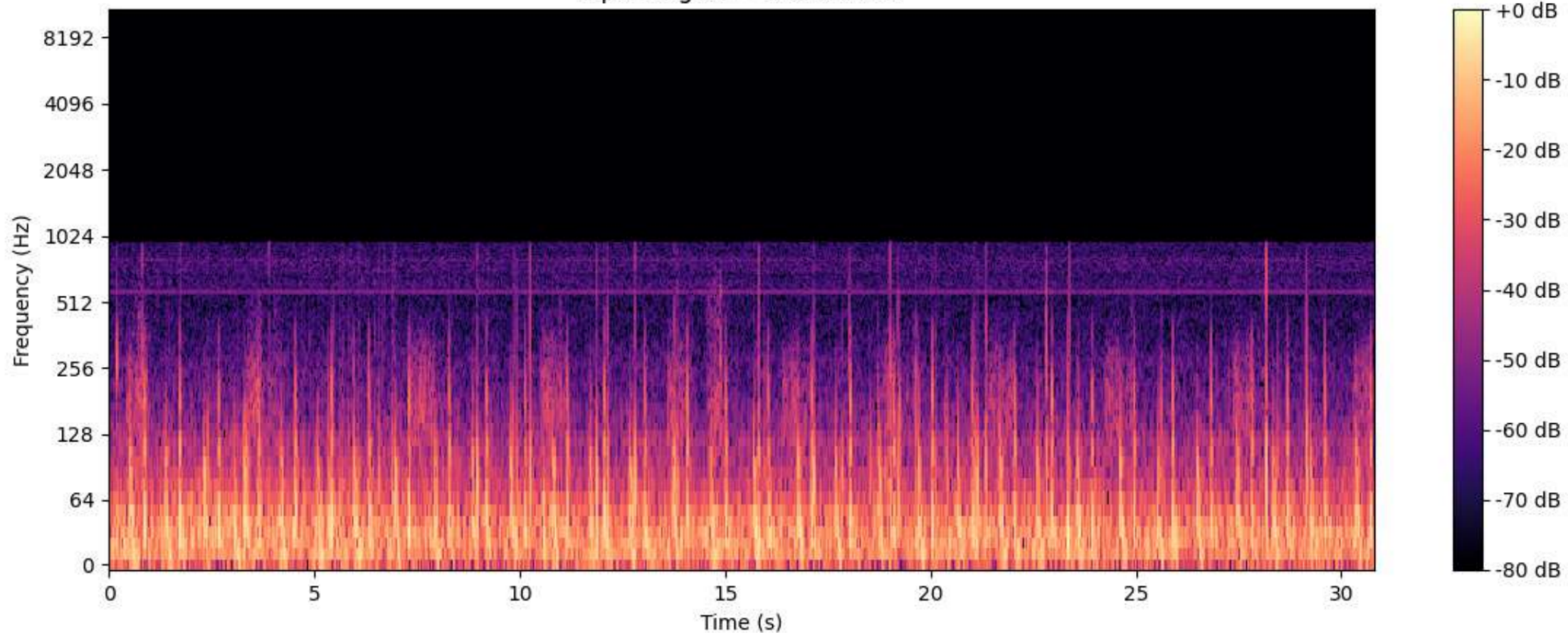
Spectrogram - a0209.wav



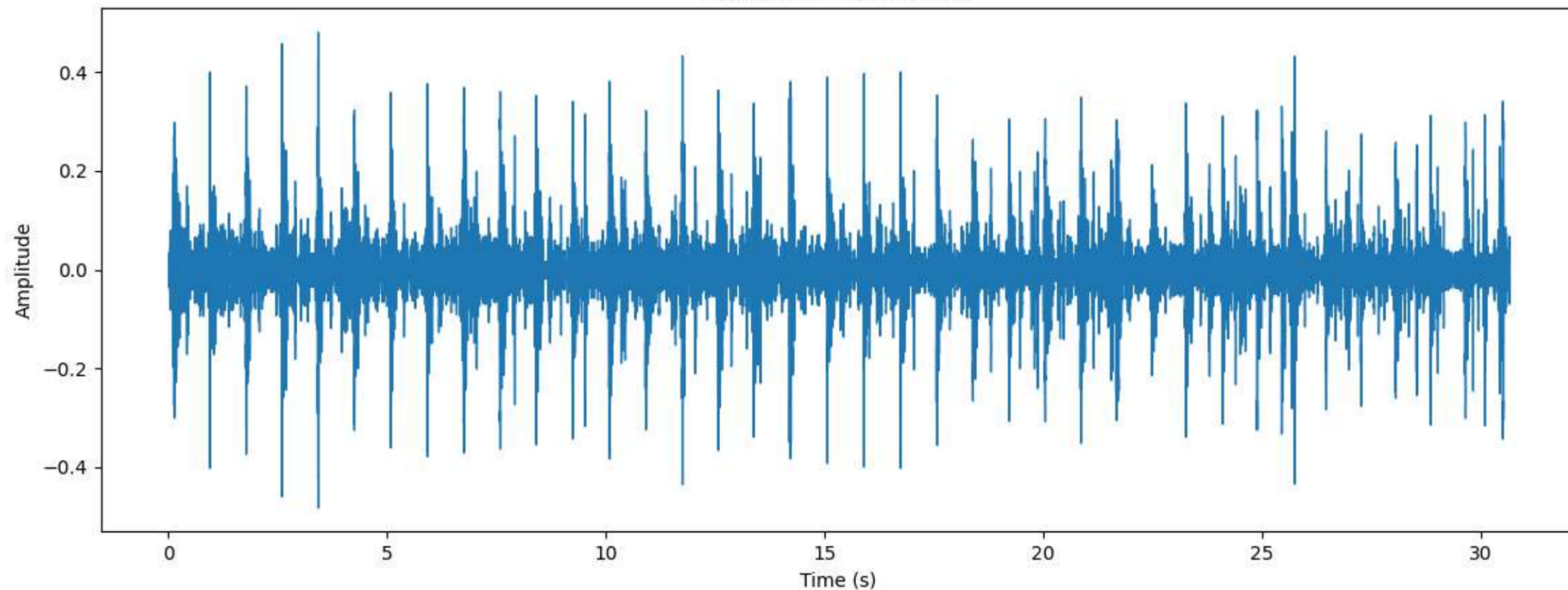
Waveform - a0210.wav



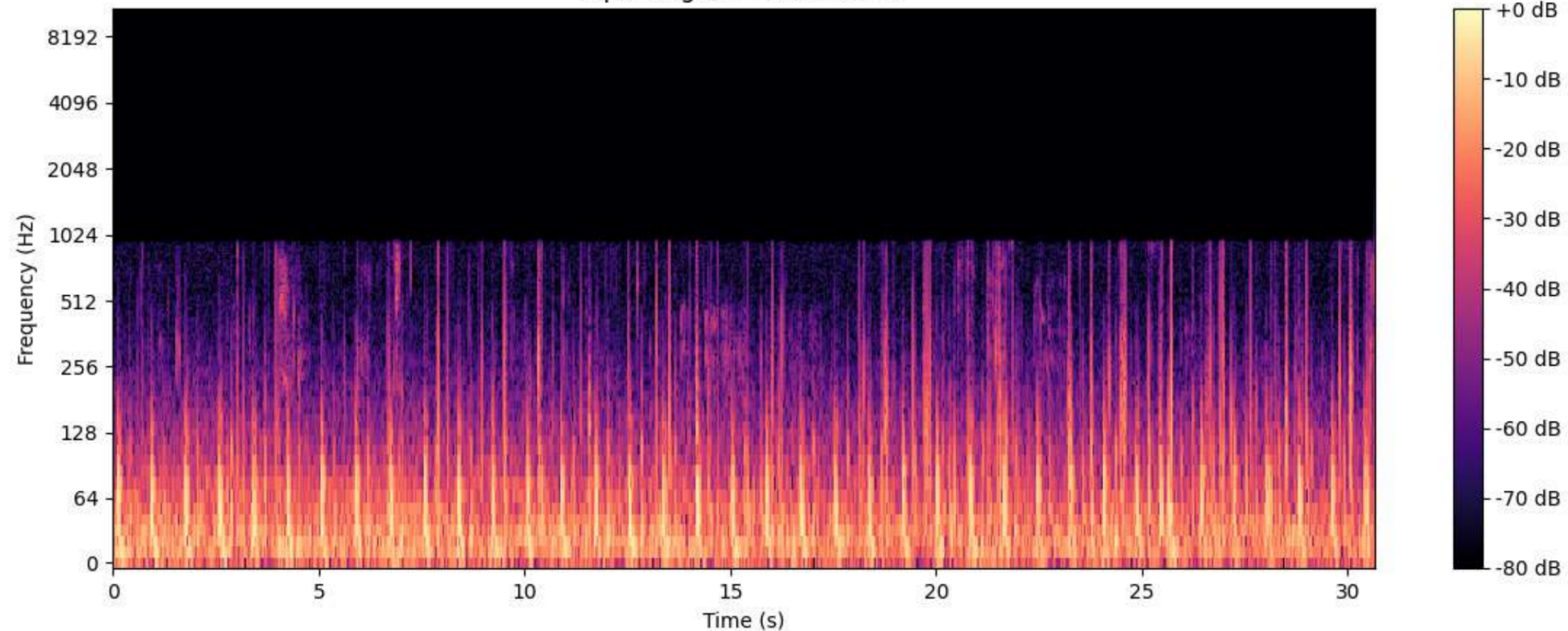
Spectrogram - a0210.wav



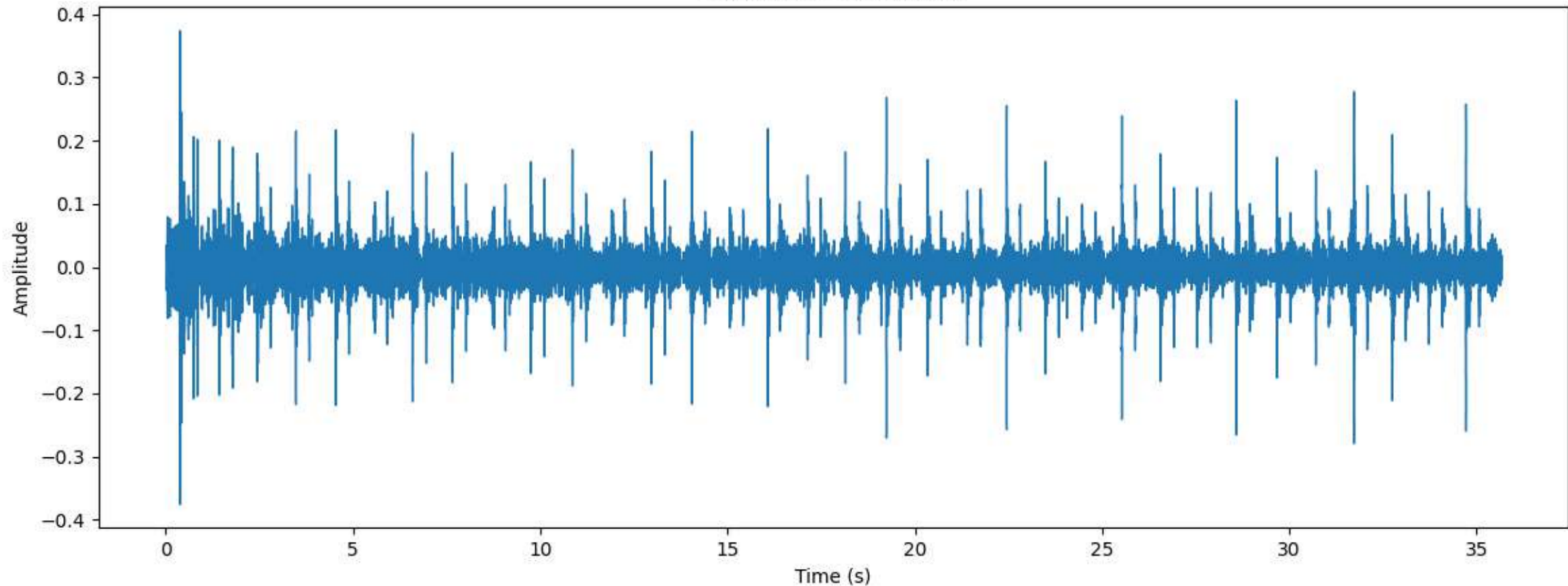
Waveform - a0211.wav



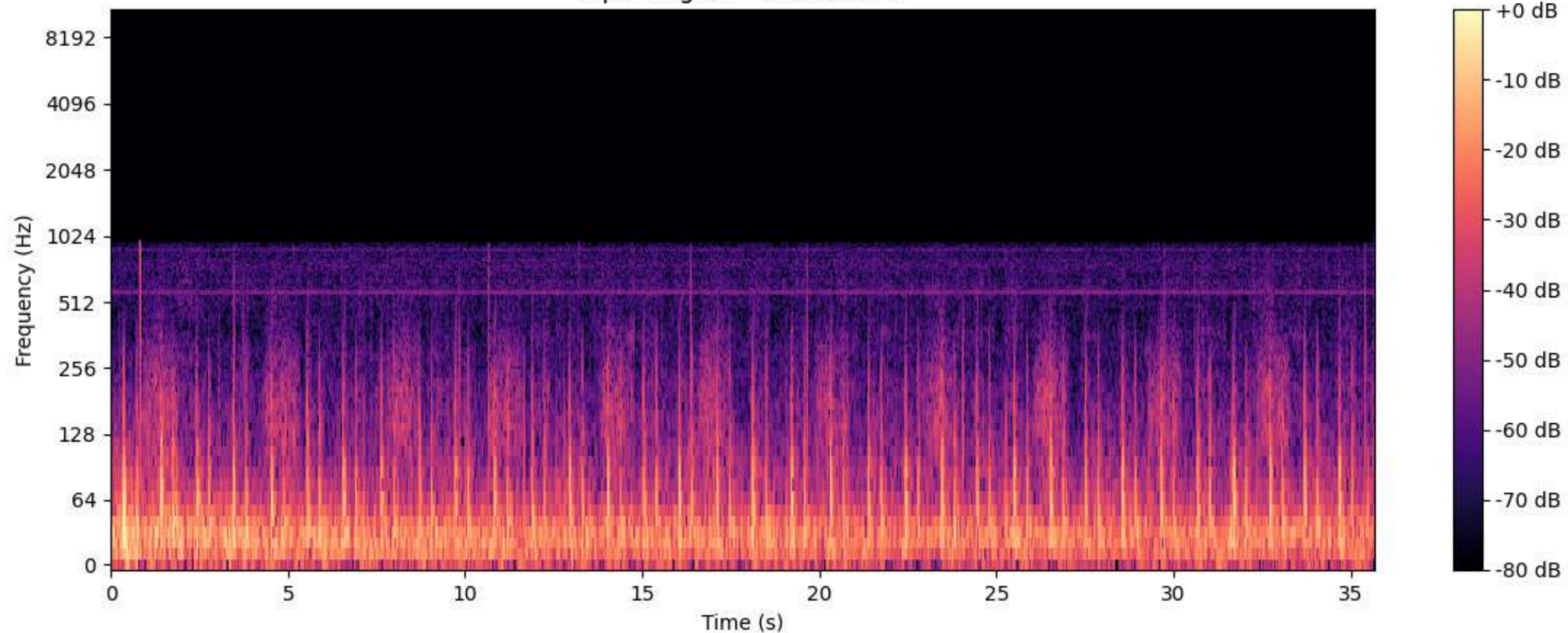
Spectrogram - a0211.wav



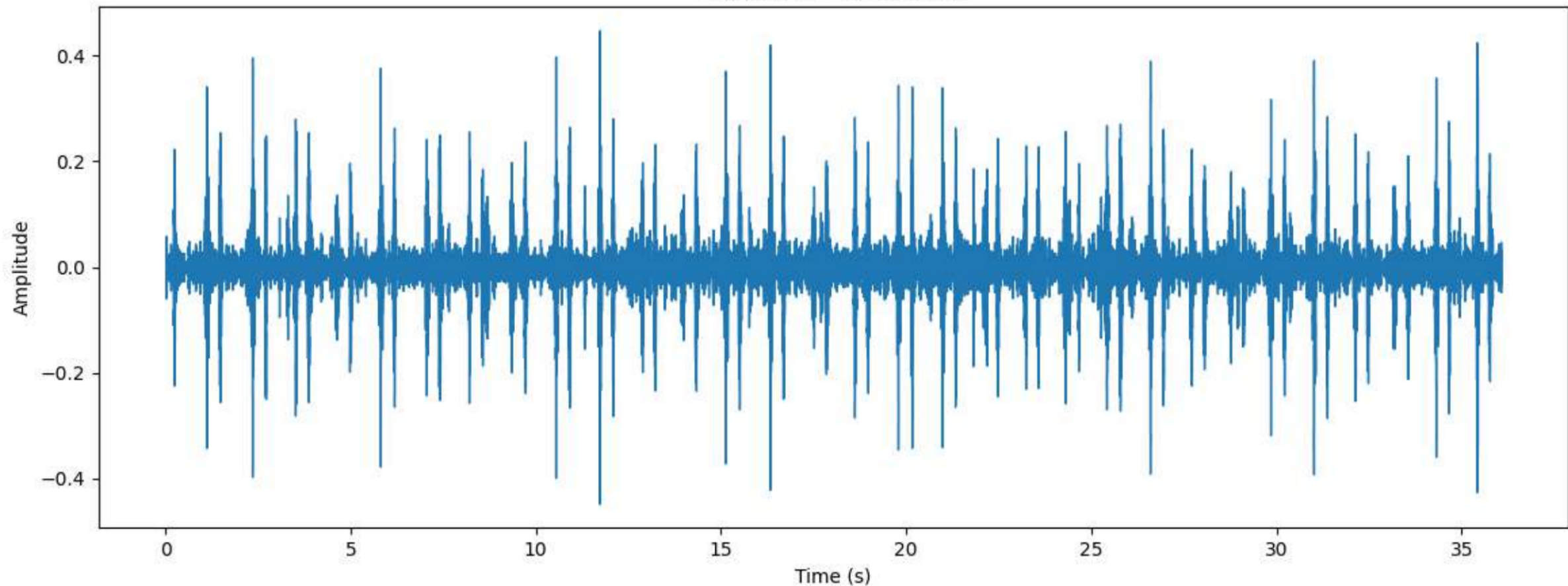
Waveform - a0212.wav



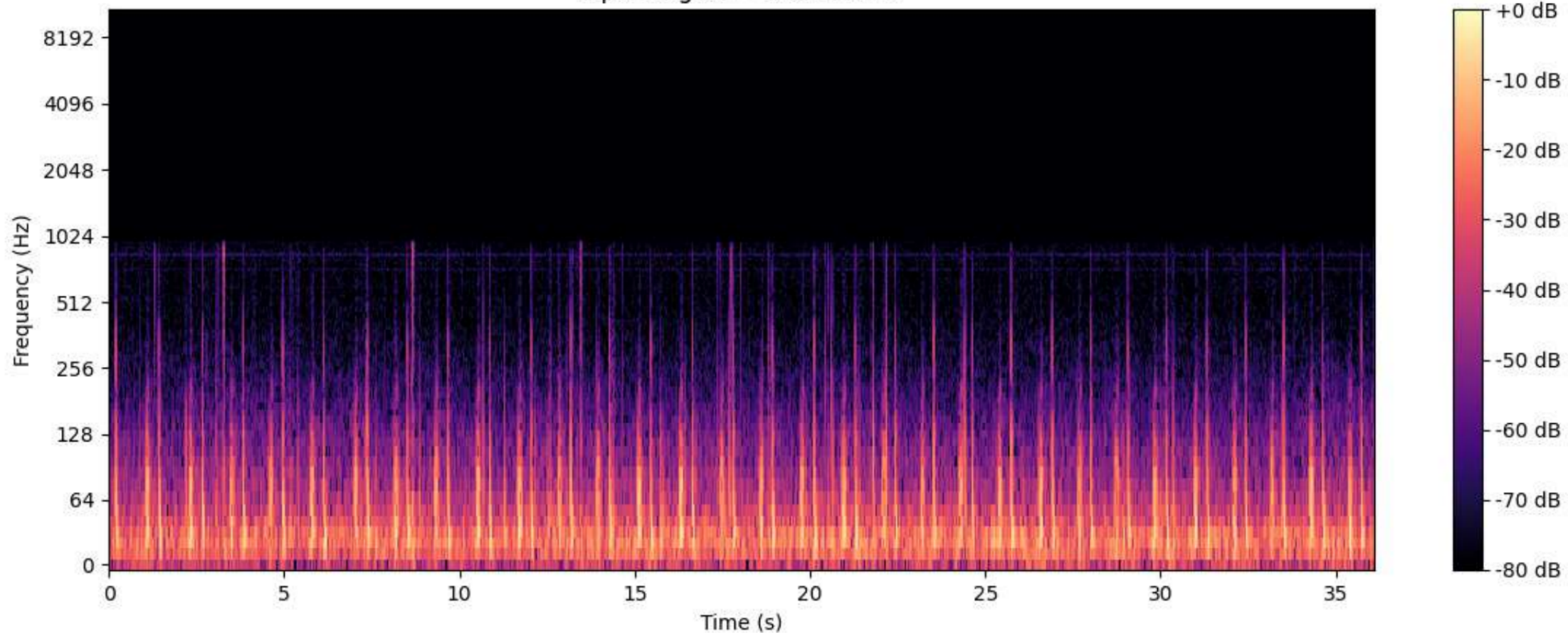
Spectrogram - a0212.wav



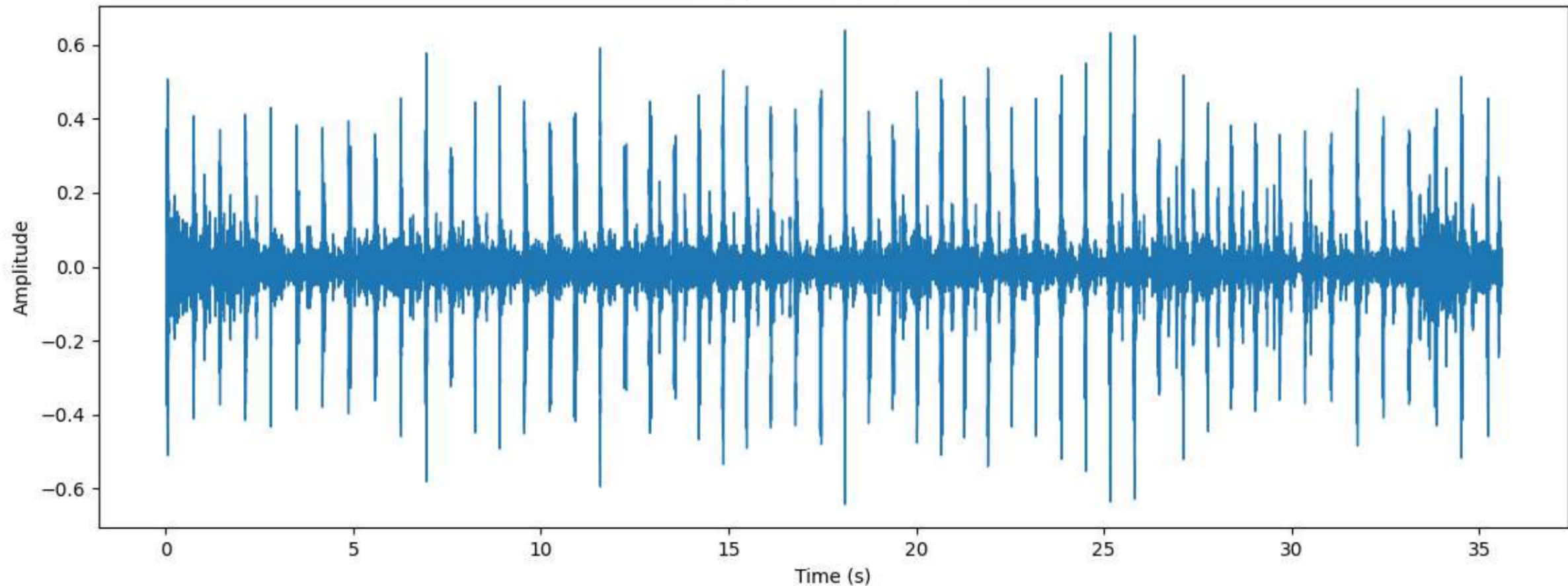
Waveform - a0213.wav



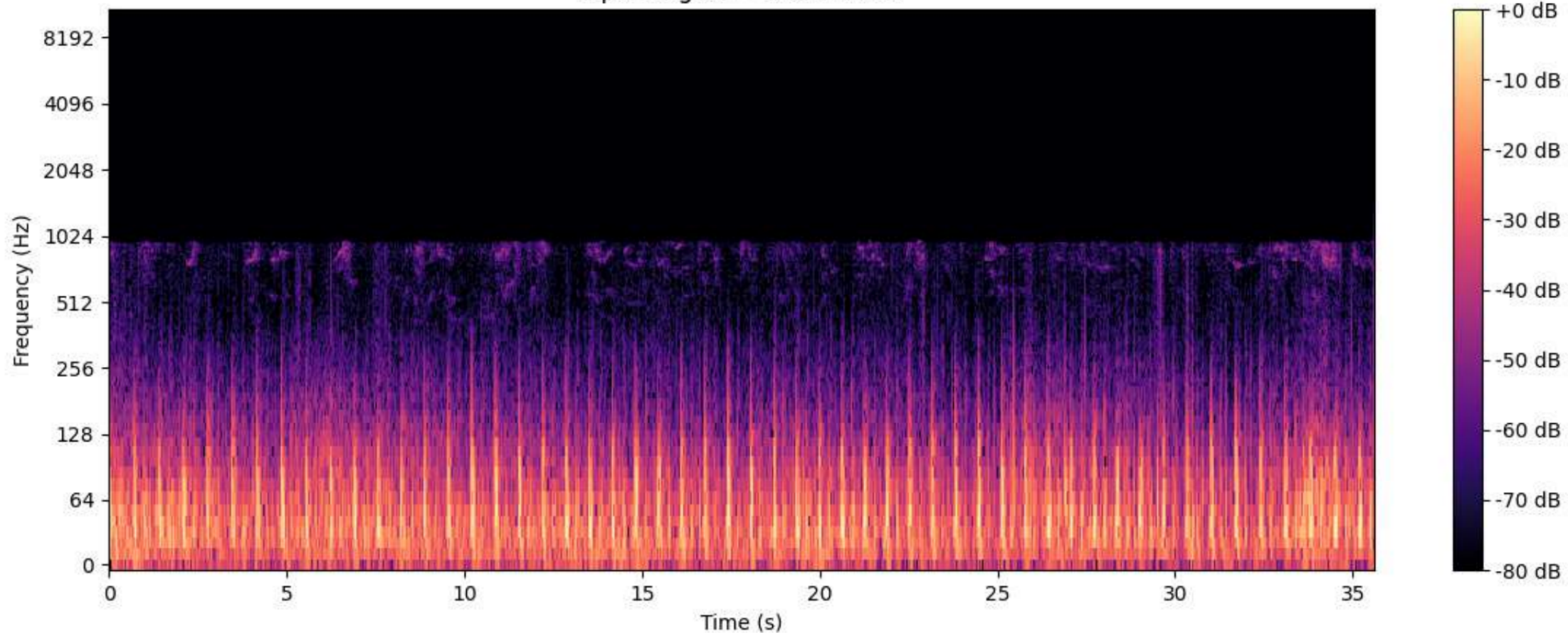
Spectrogram - a0213.wav



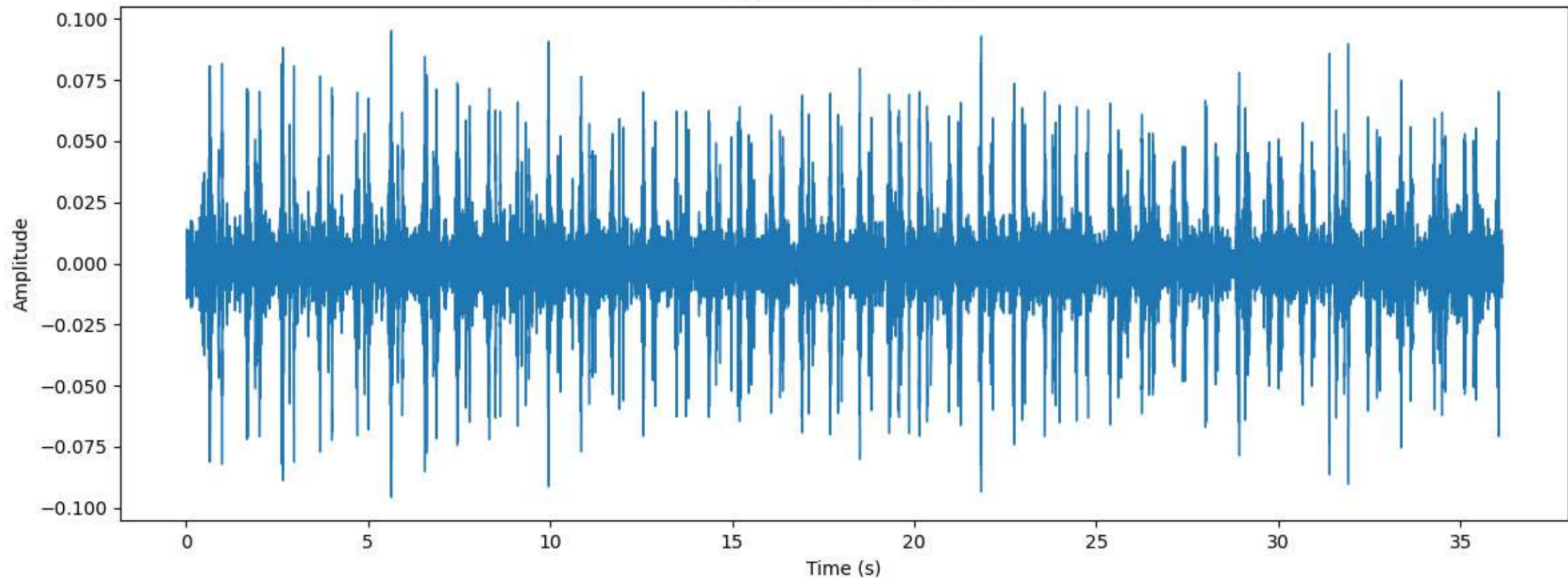
Waveform - a0214.wav



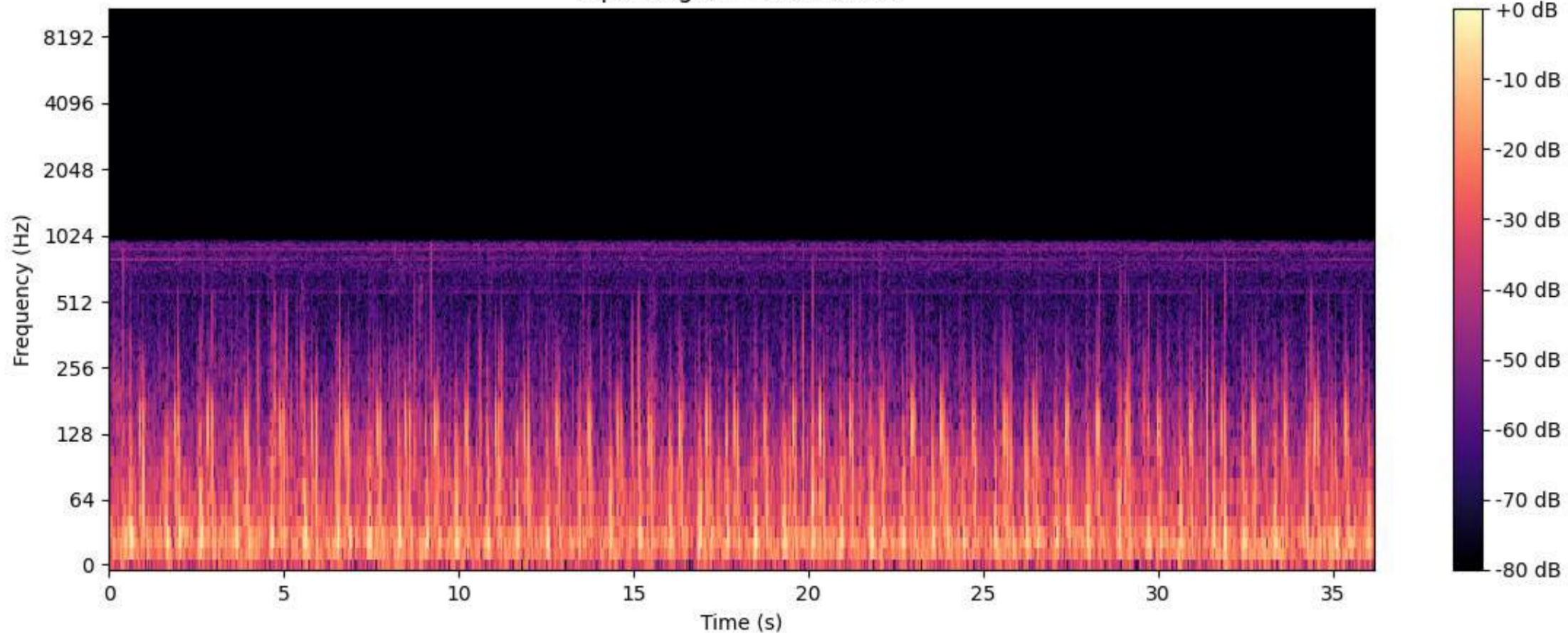
Spectrogram - a0214.wav



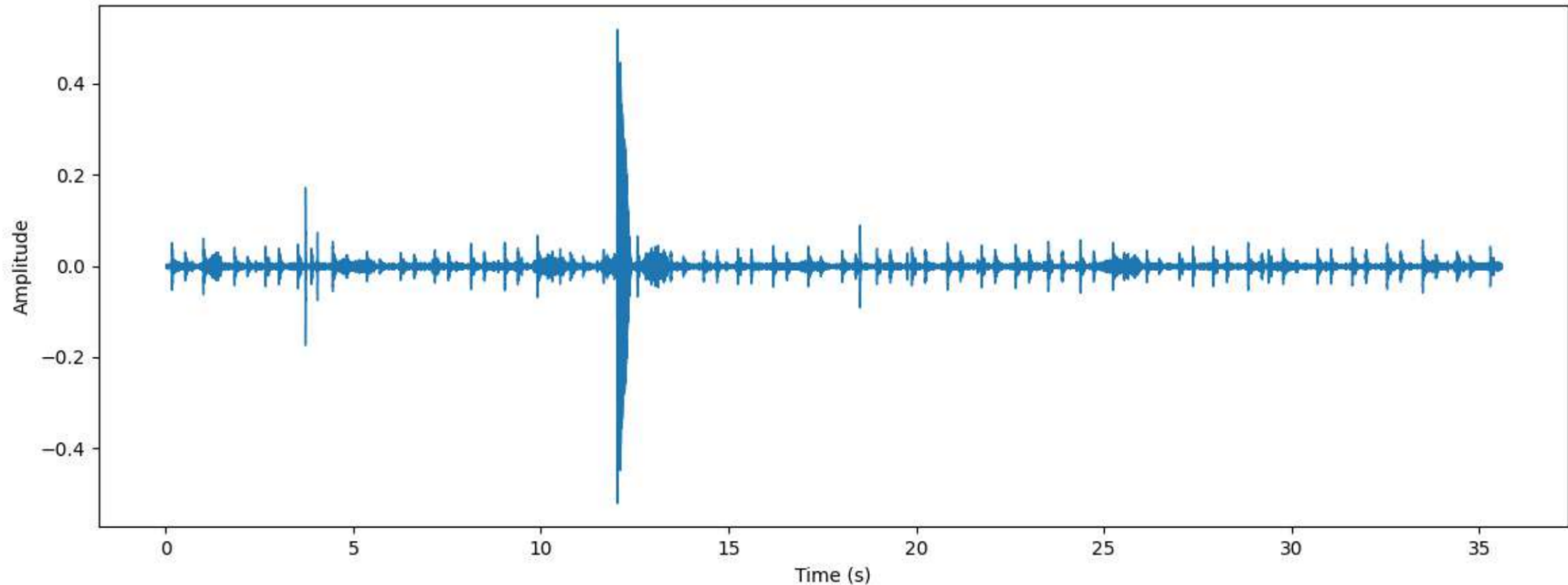
Waveform - a0215.wav



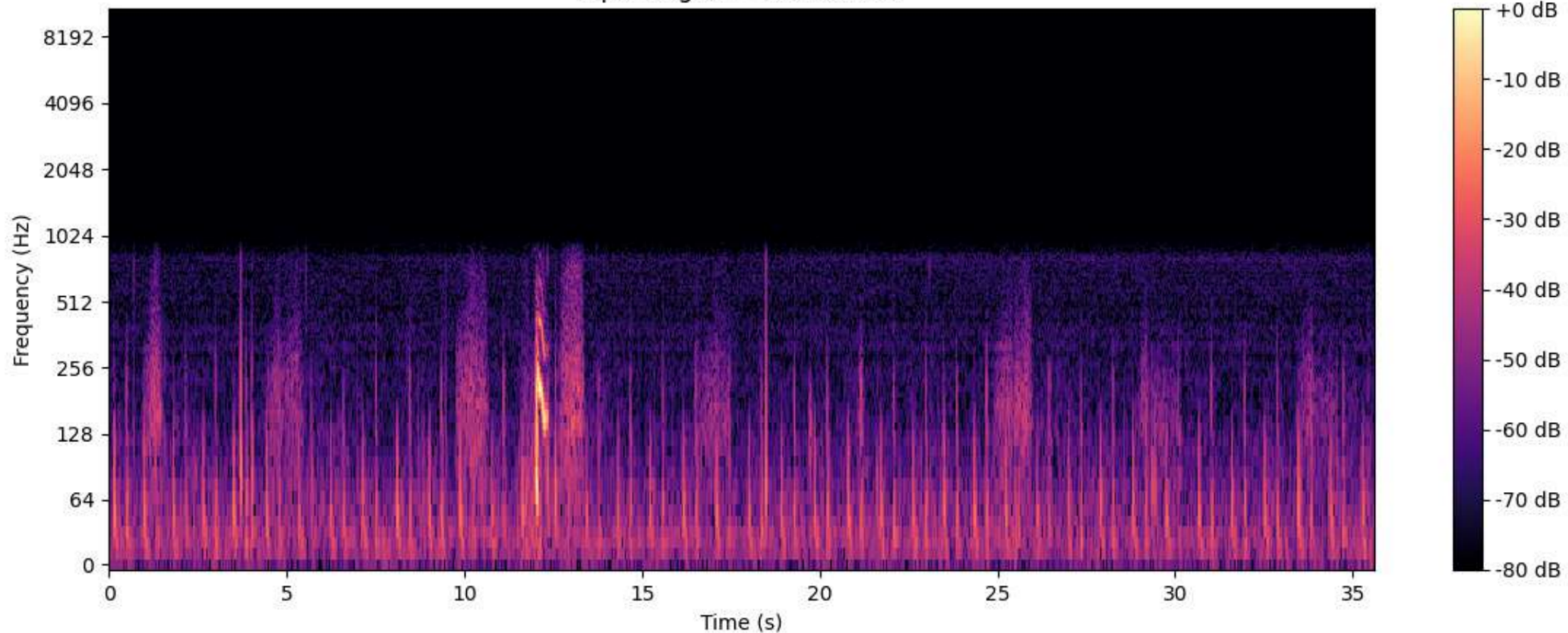
Spectrogram - a0215.wav



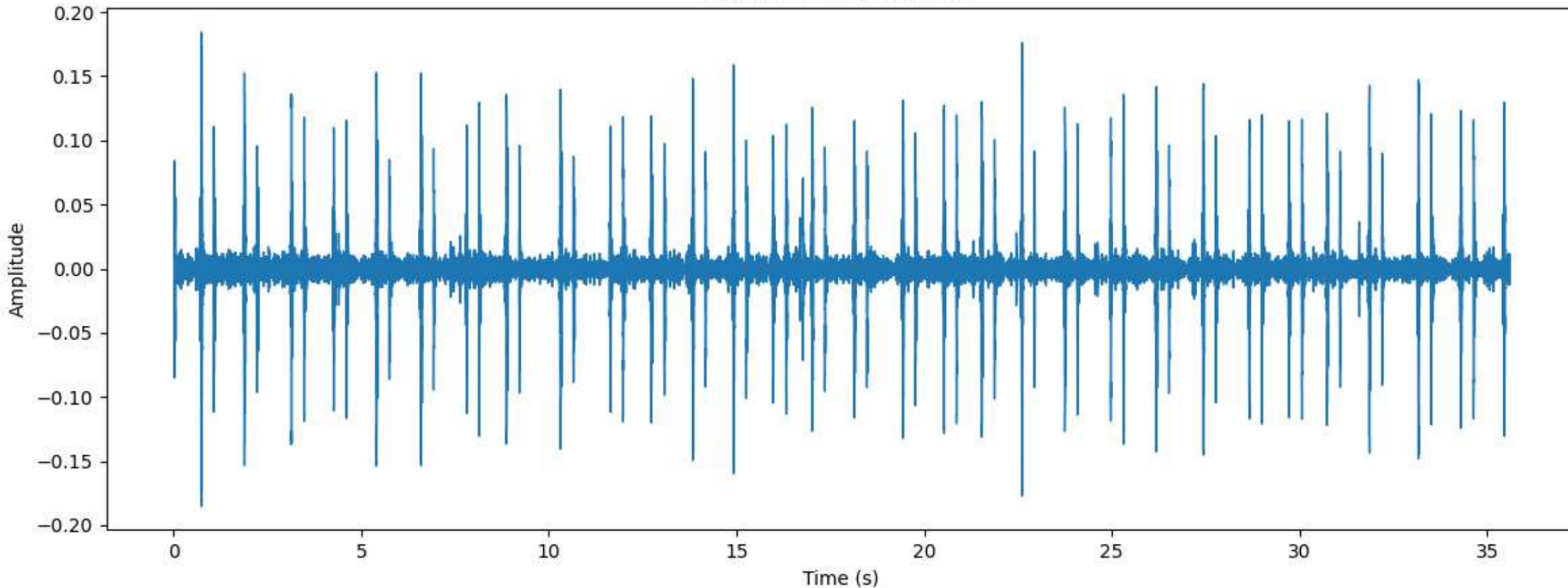
Waveform - a0216.wav



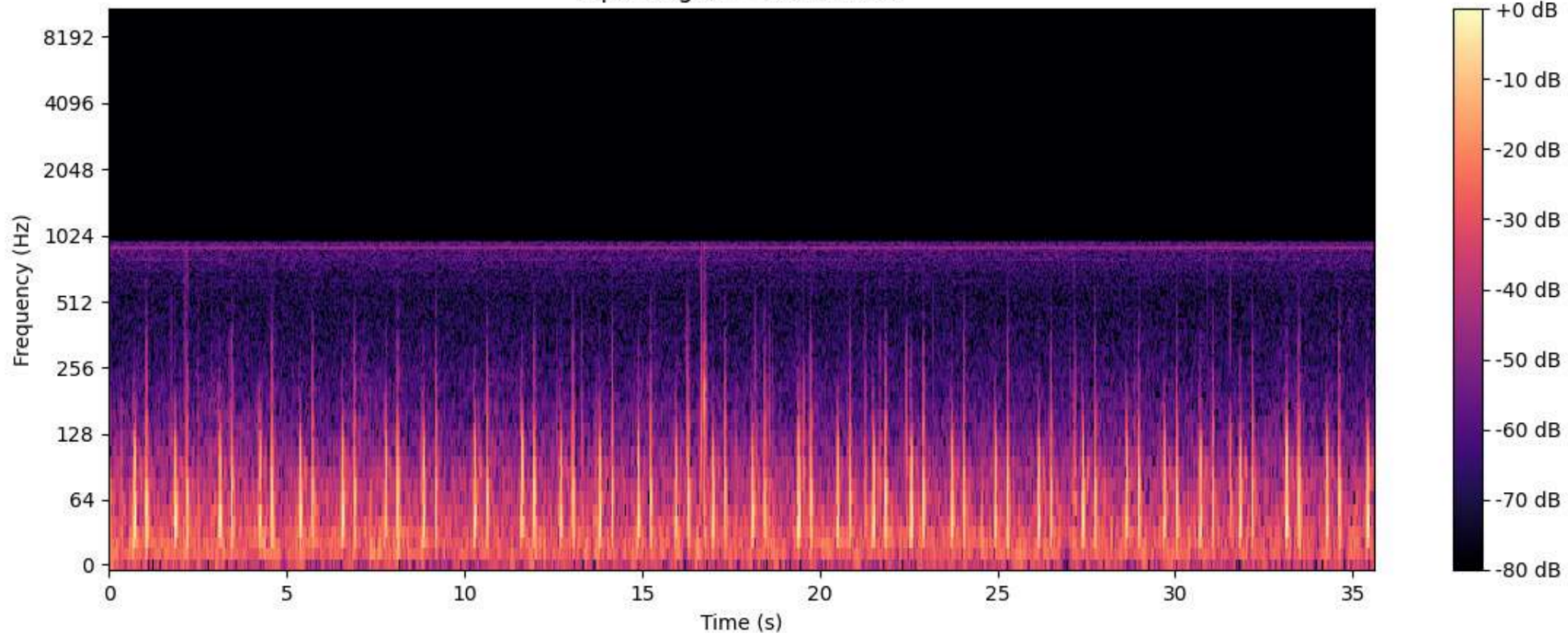
Spectrogram - a0216.wav



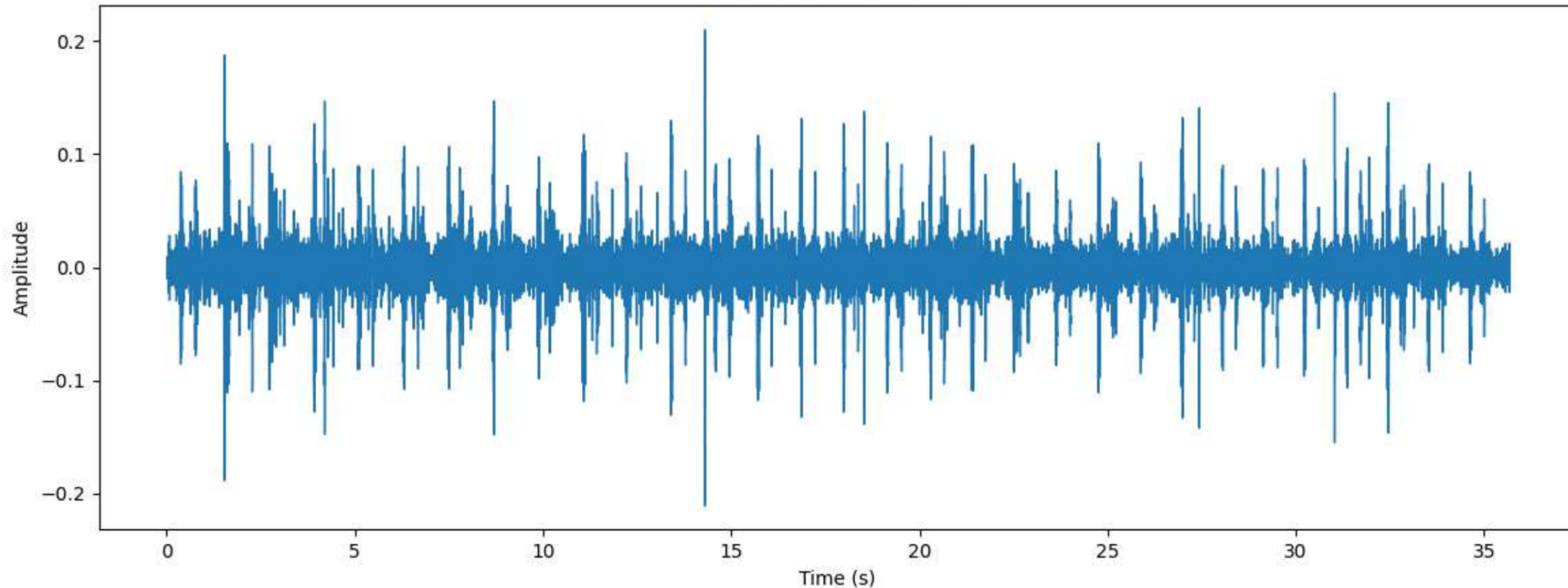
Waveform - a0217.wav



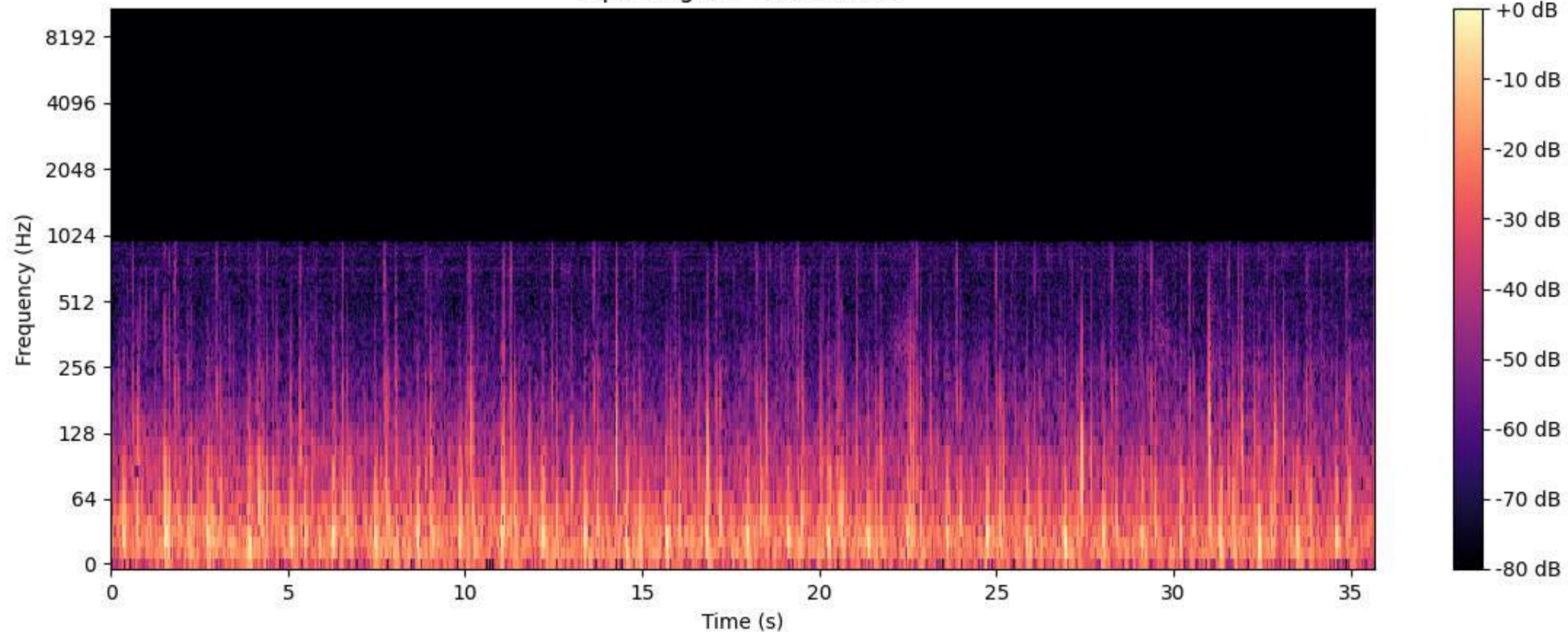
Spectrogram - a0217.wav



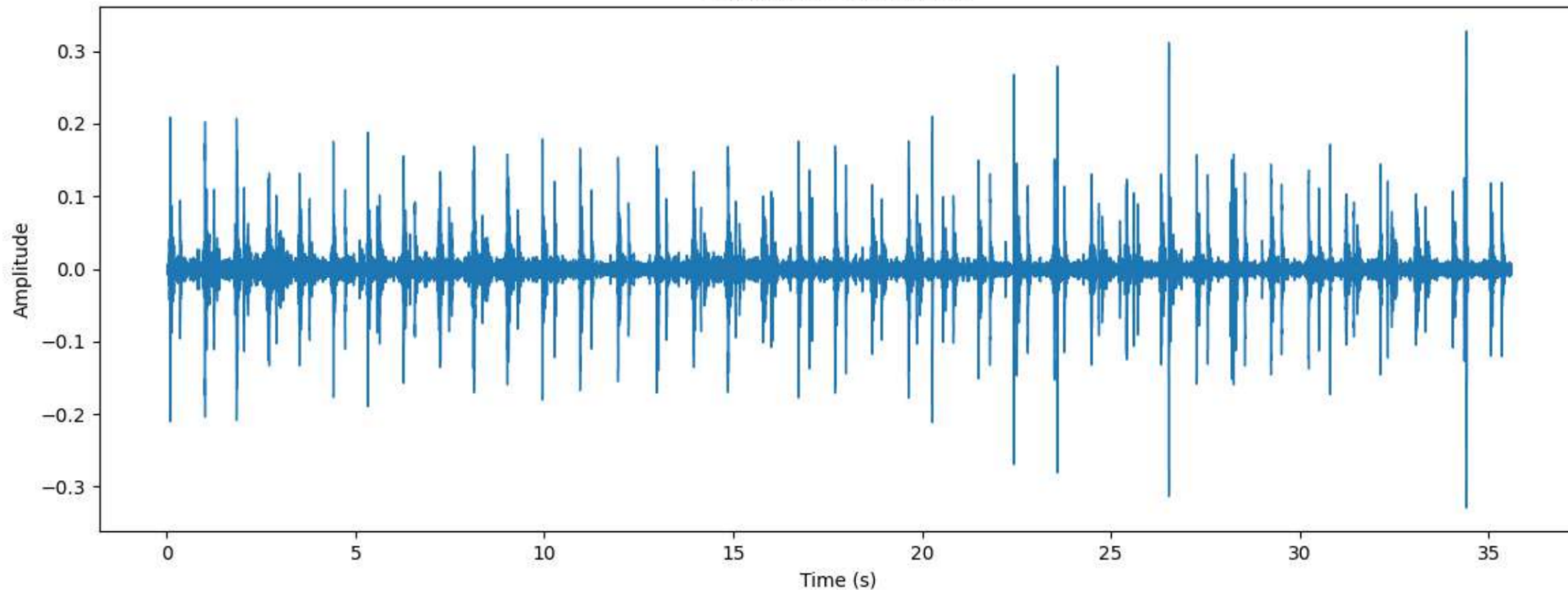
Waveform - a0218.wav



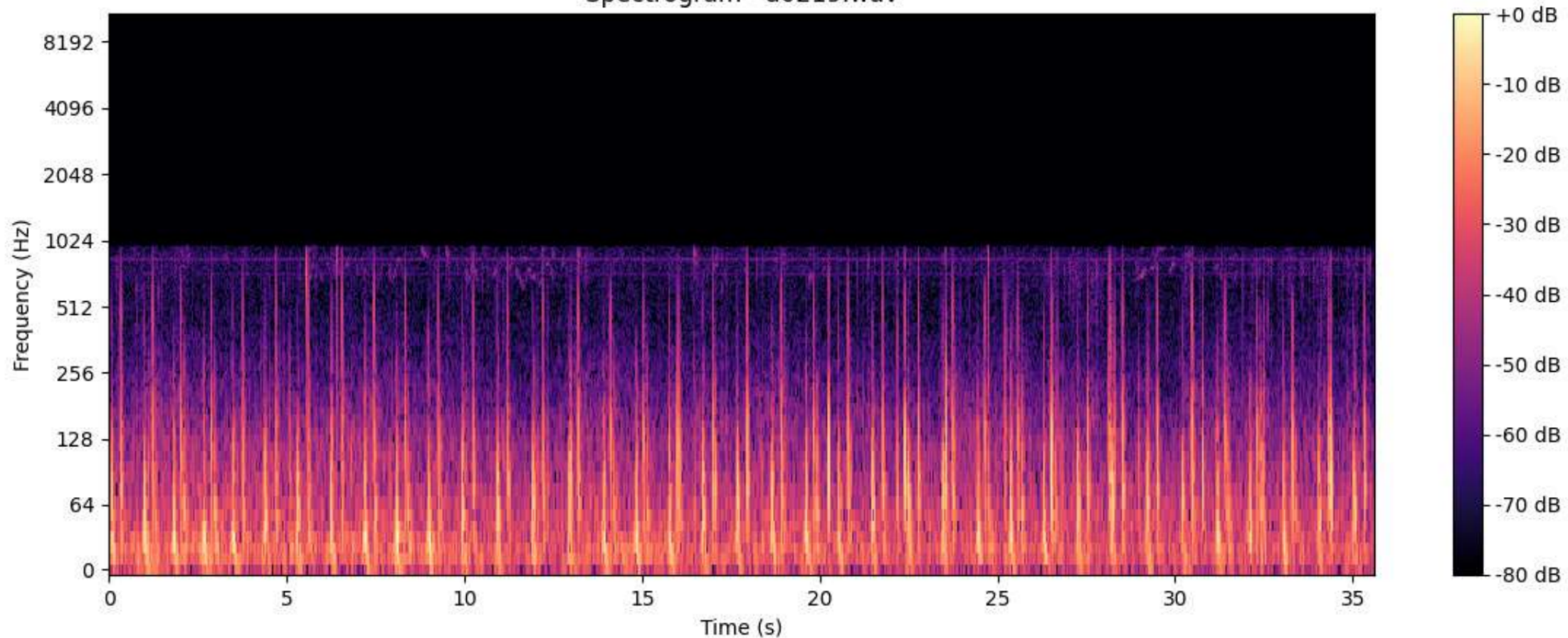
Spectrogram - a0218.wav



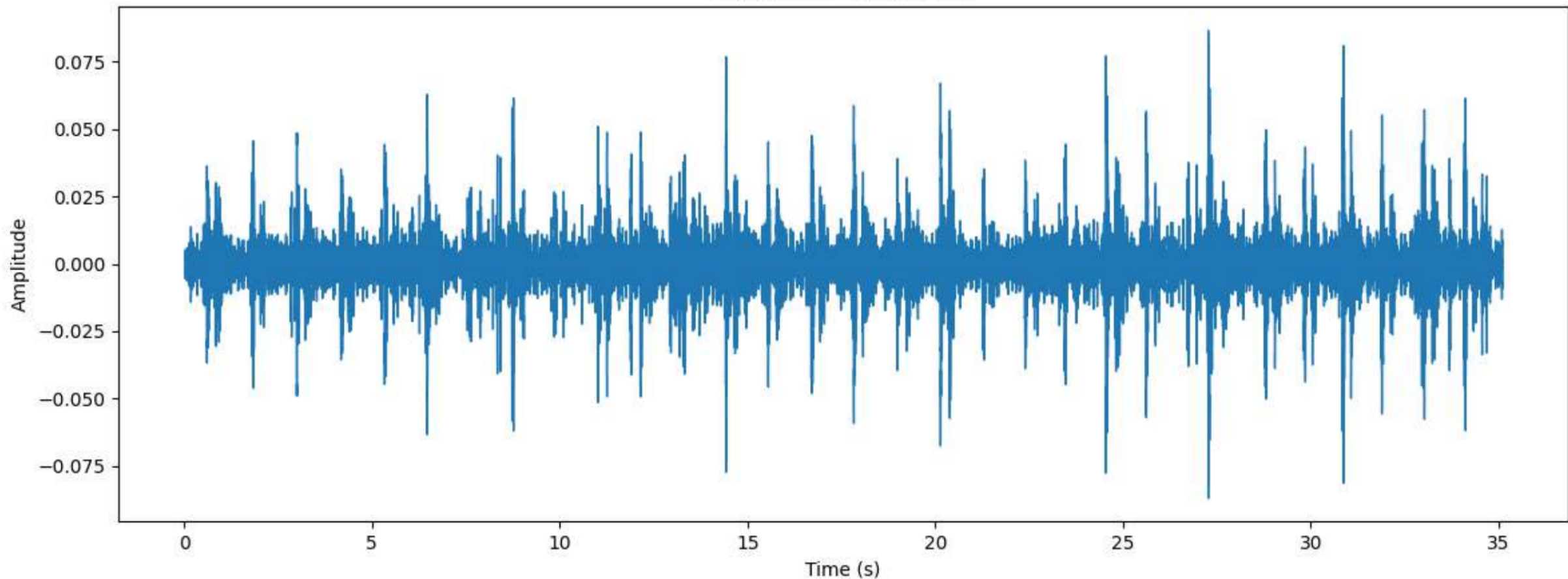
Waveform - a0219.wav



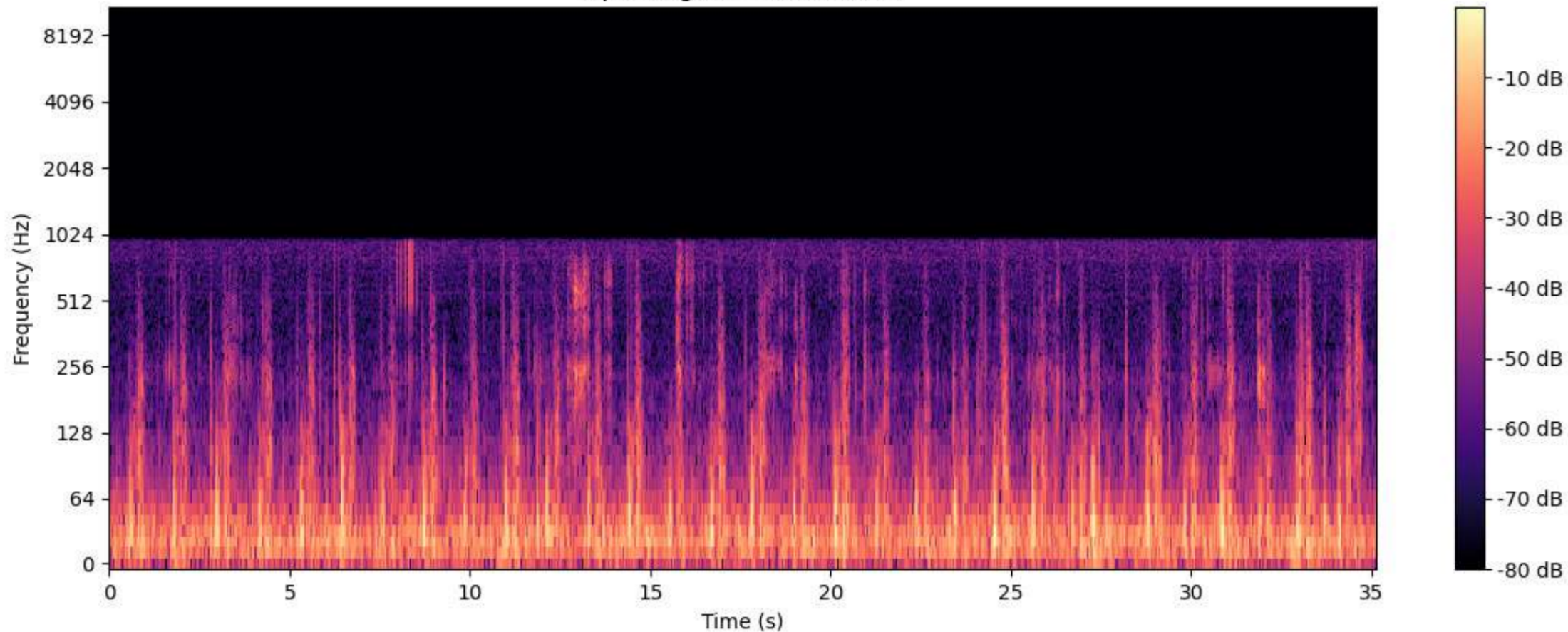
Spectrogram - a0219.wav



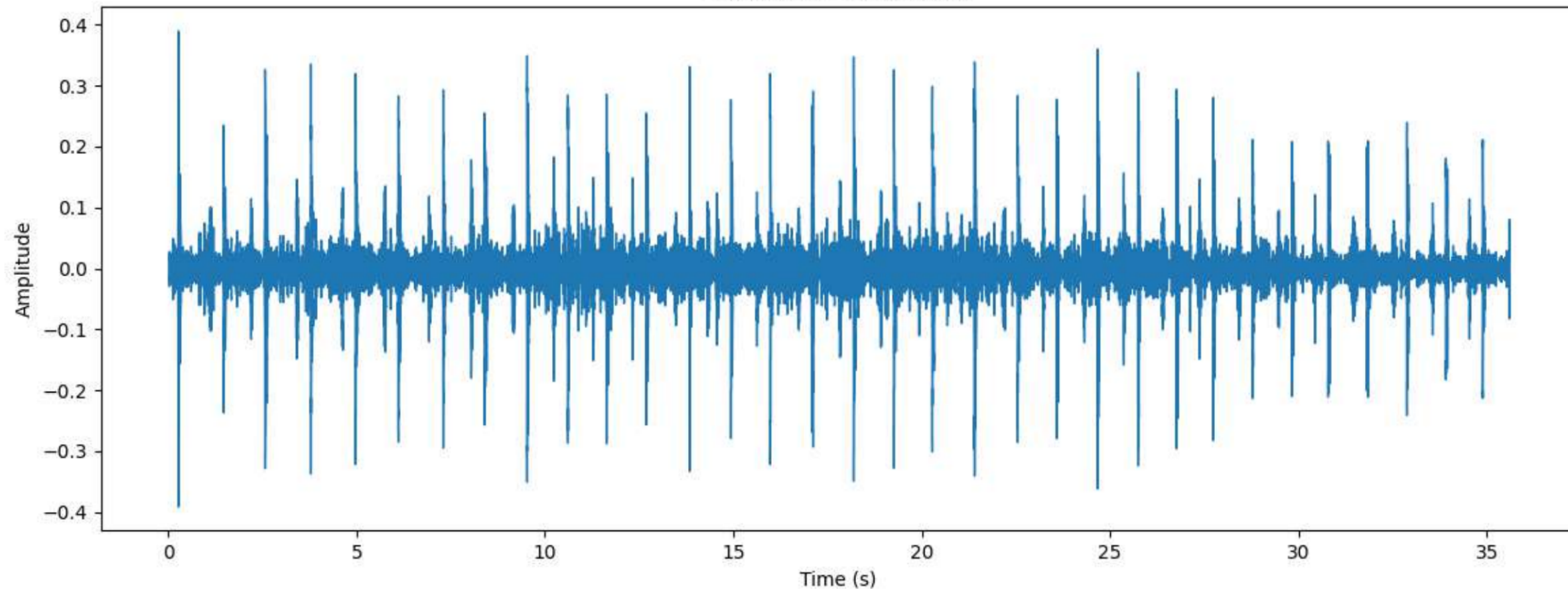
Waveform - a0220.wav



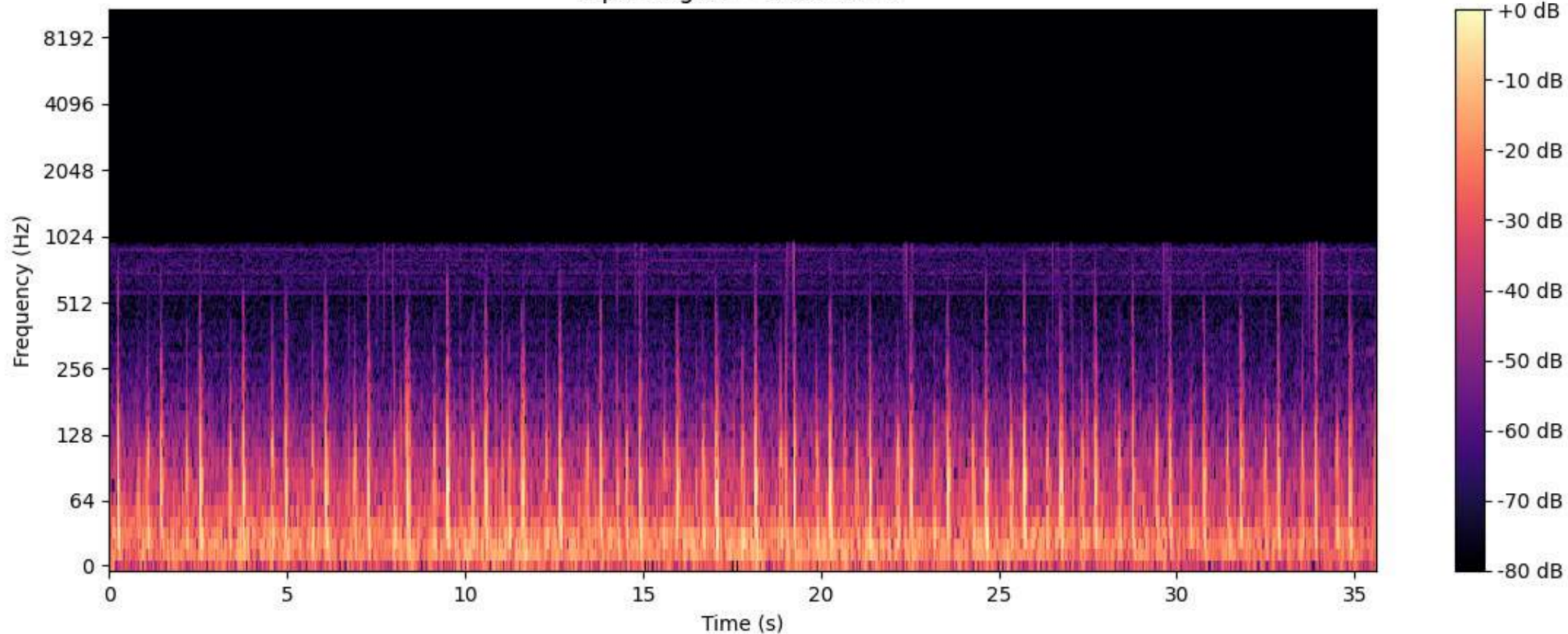
Spectrogram - a0220.wav



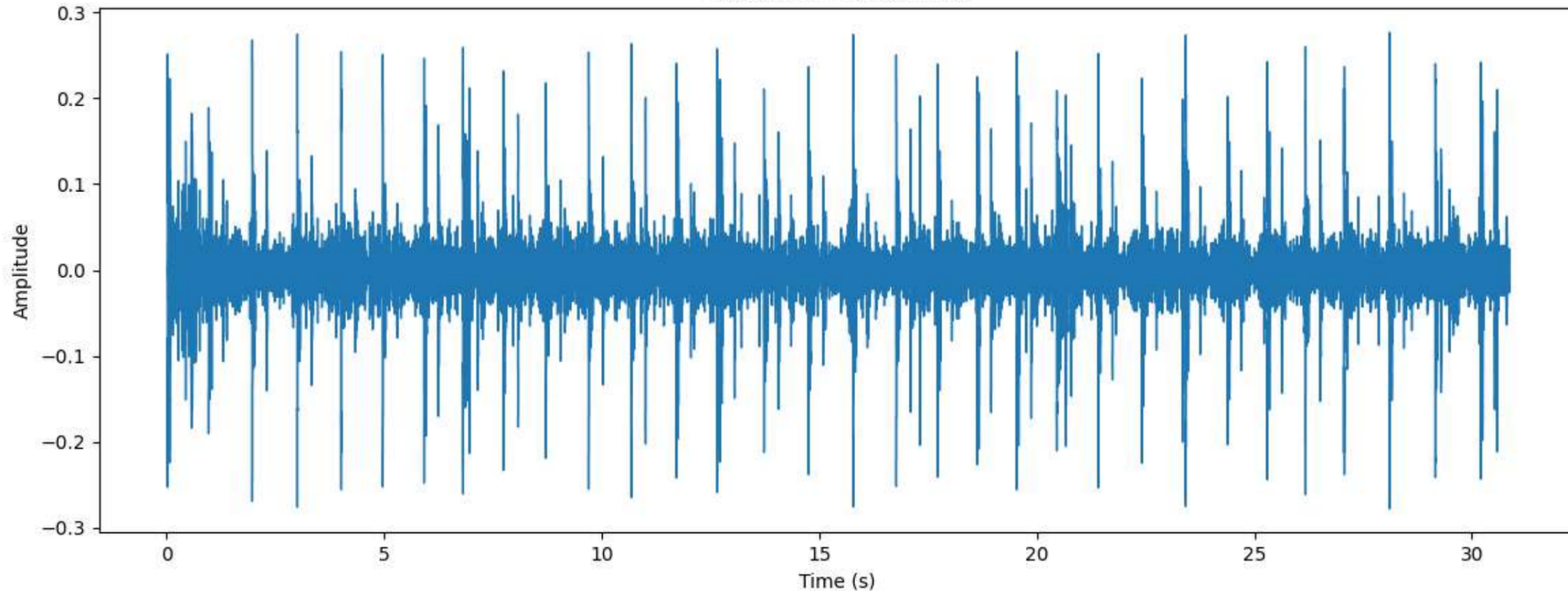
Waveform - a0221.wav



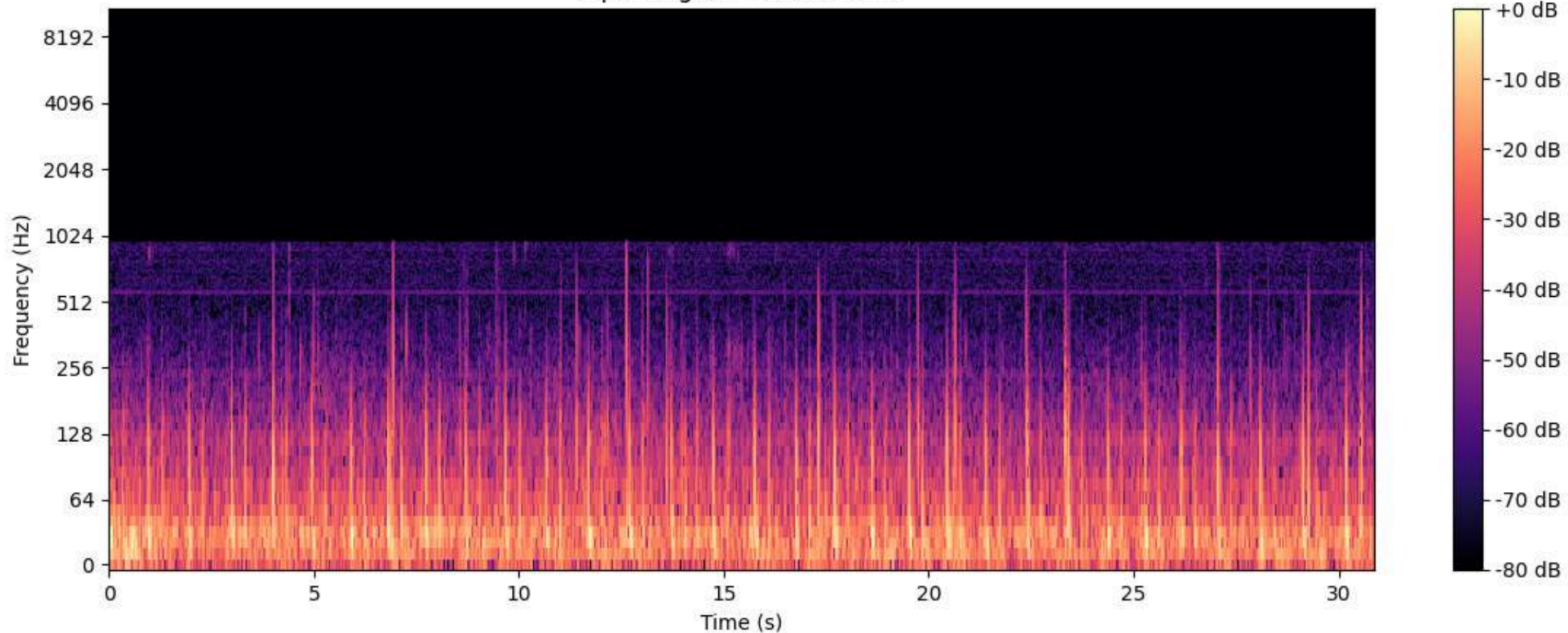
Spectrogram - a0221.wav



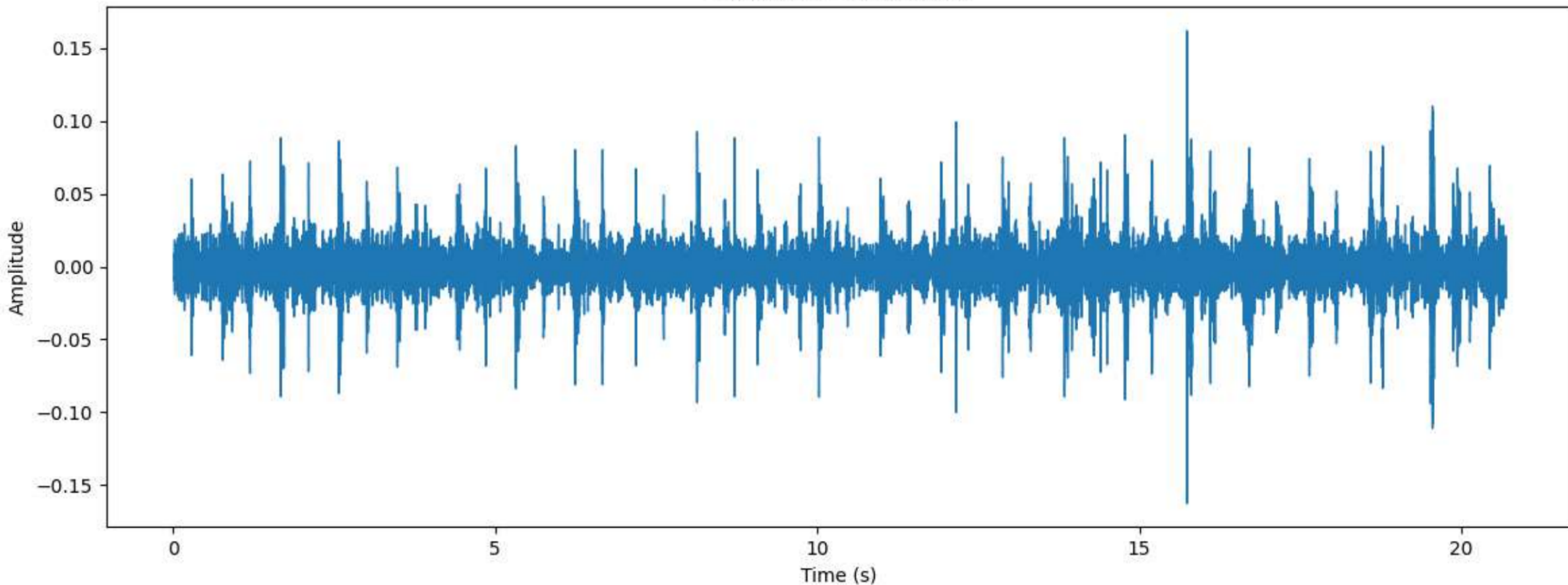
Waveform - a0222.wav



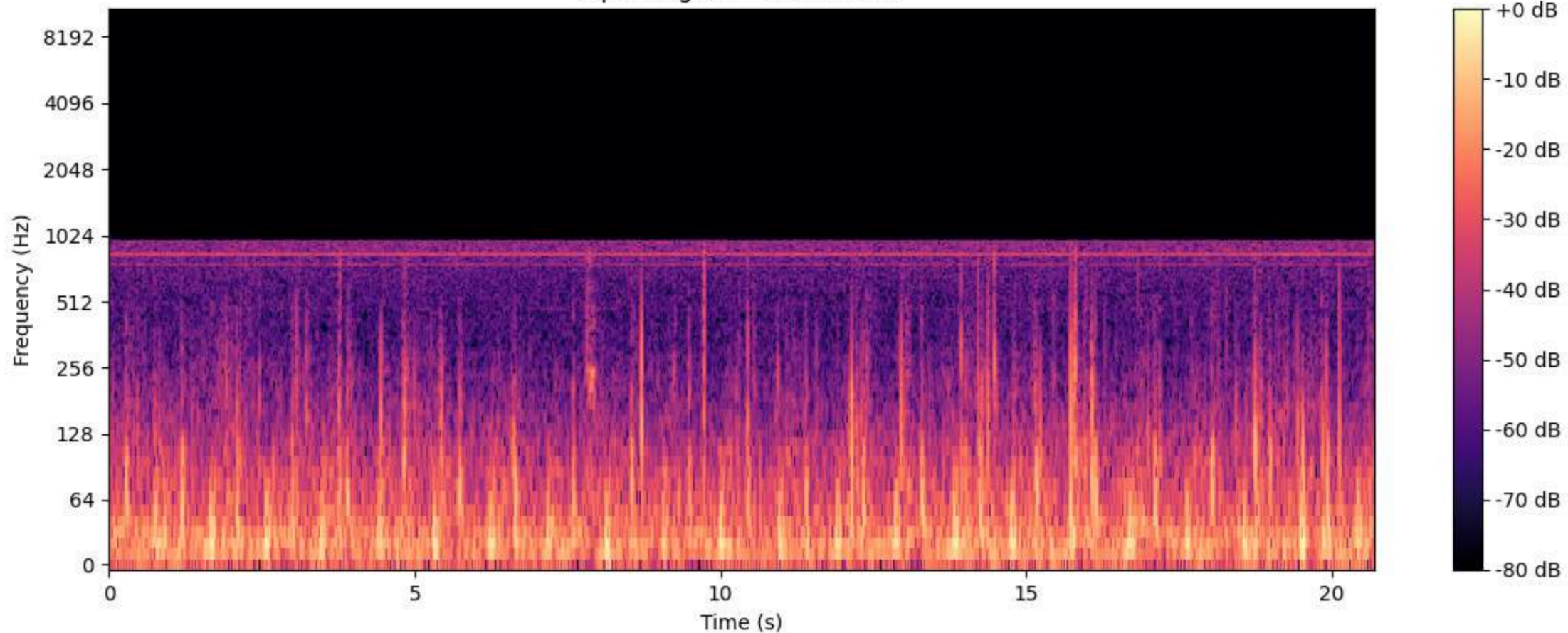
Spectrogram - a0222.wav



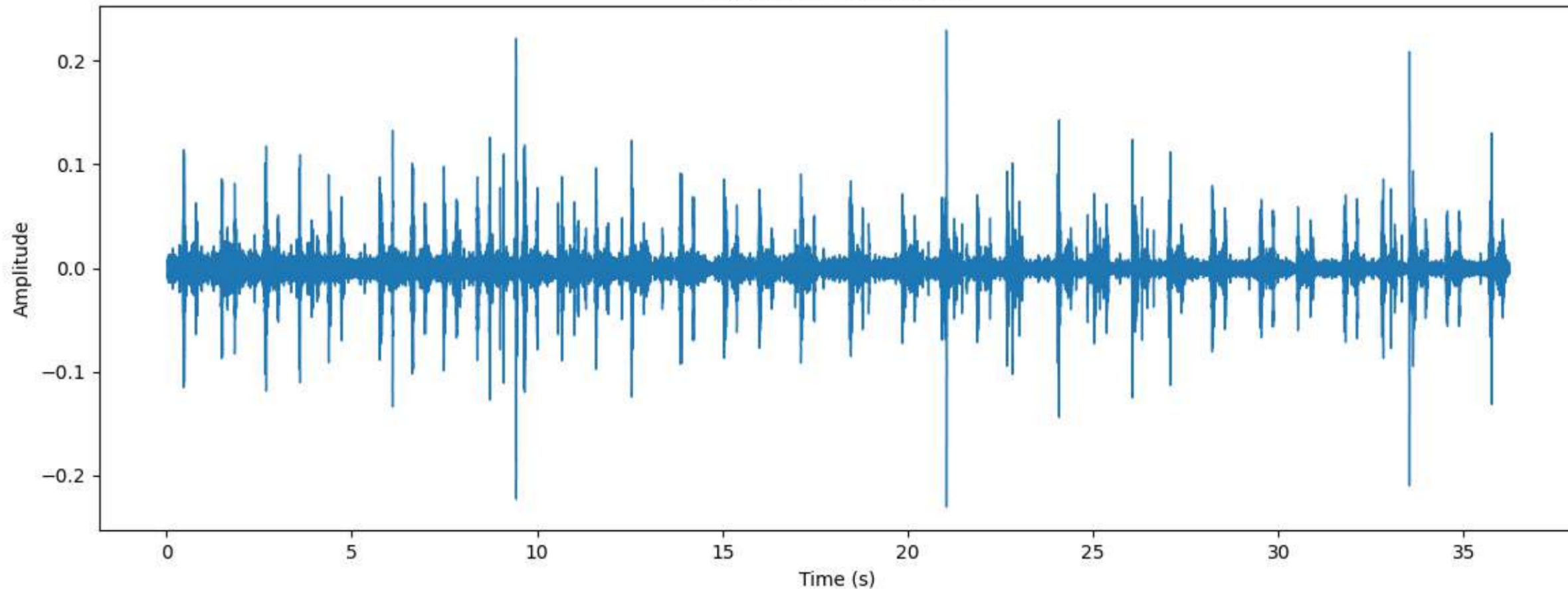
Waveform - a0223.wav



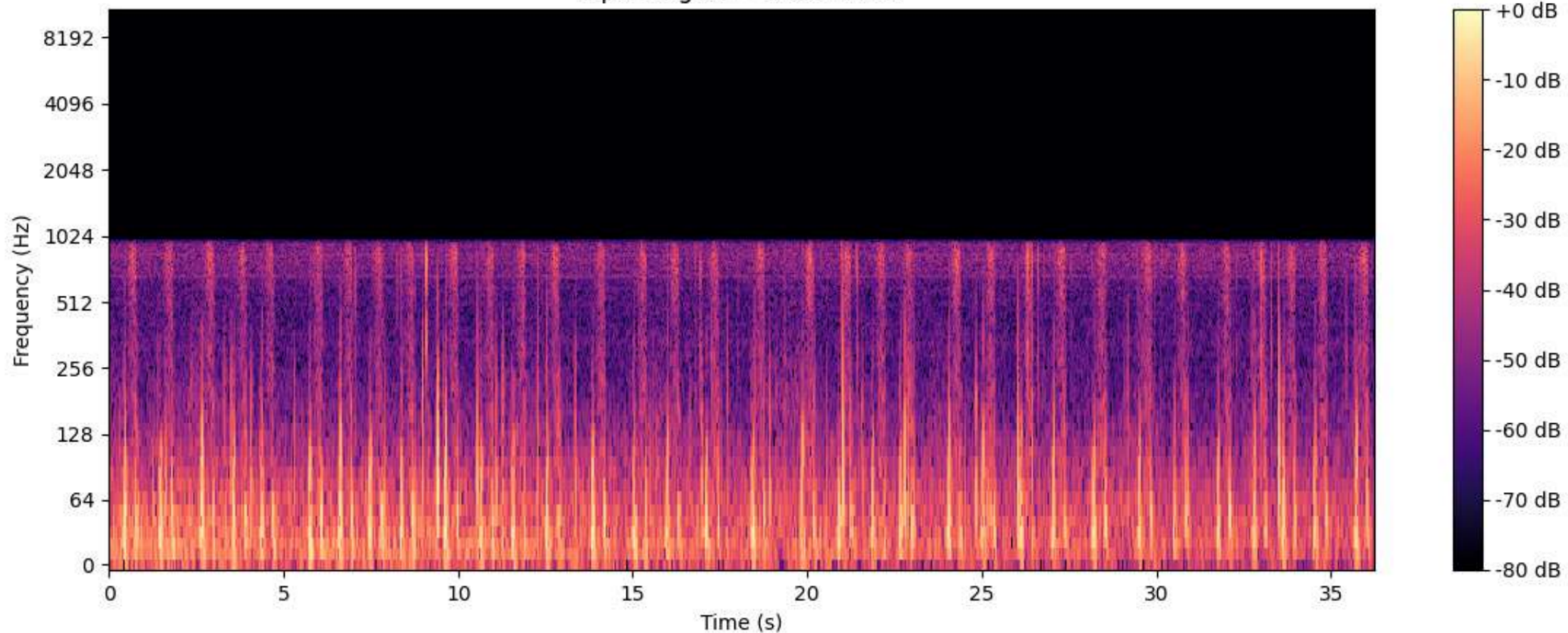
Spectrogram - a0223.wav



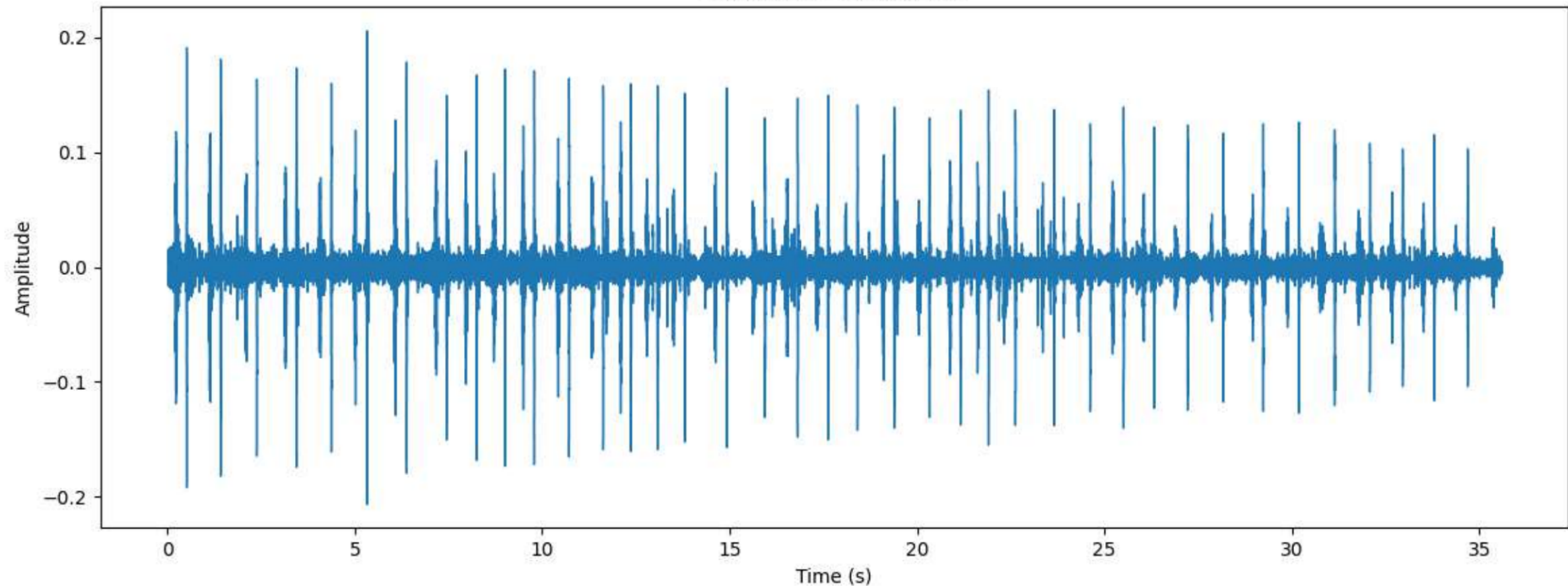
Waveform - a0224.wav



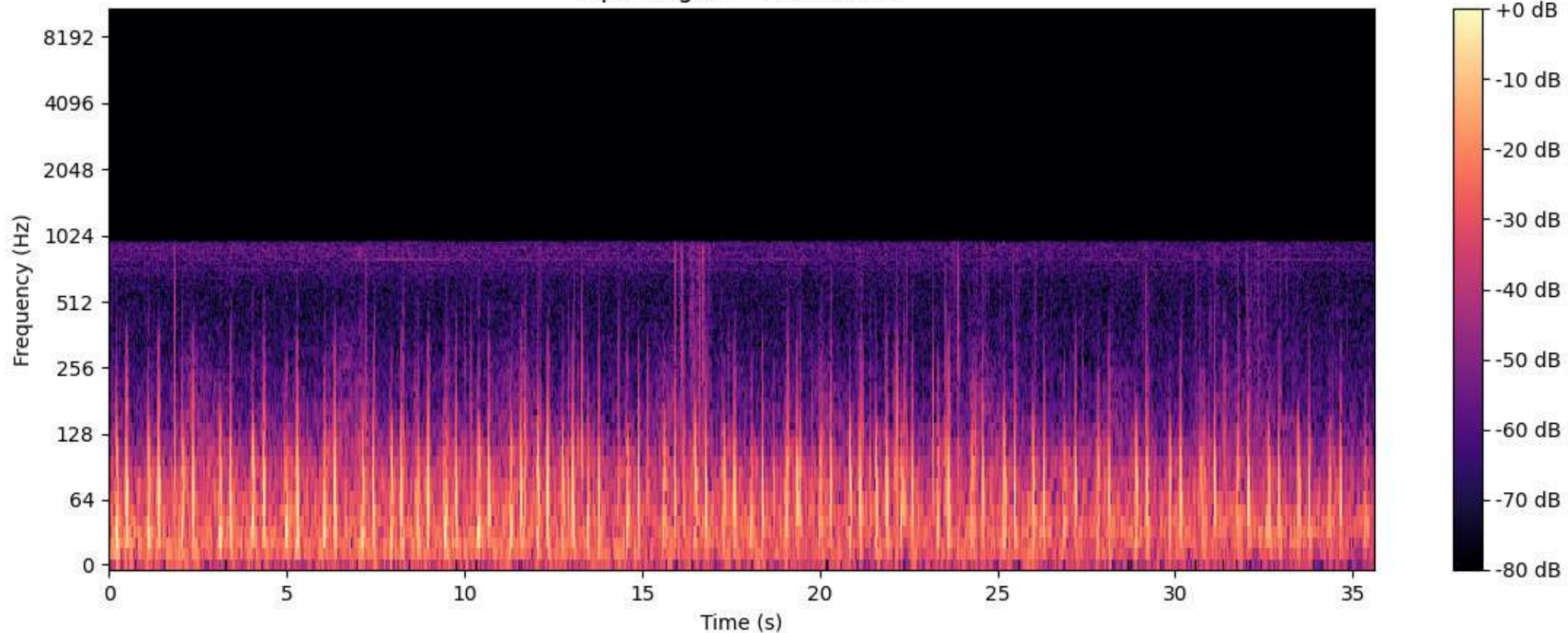
Spectrogram - a0224.wav



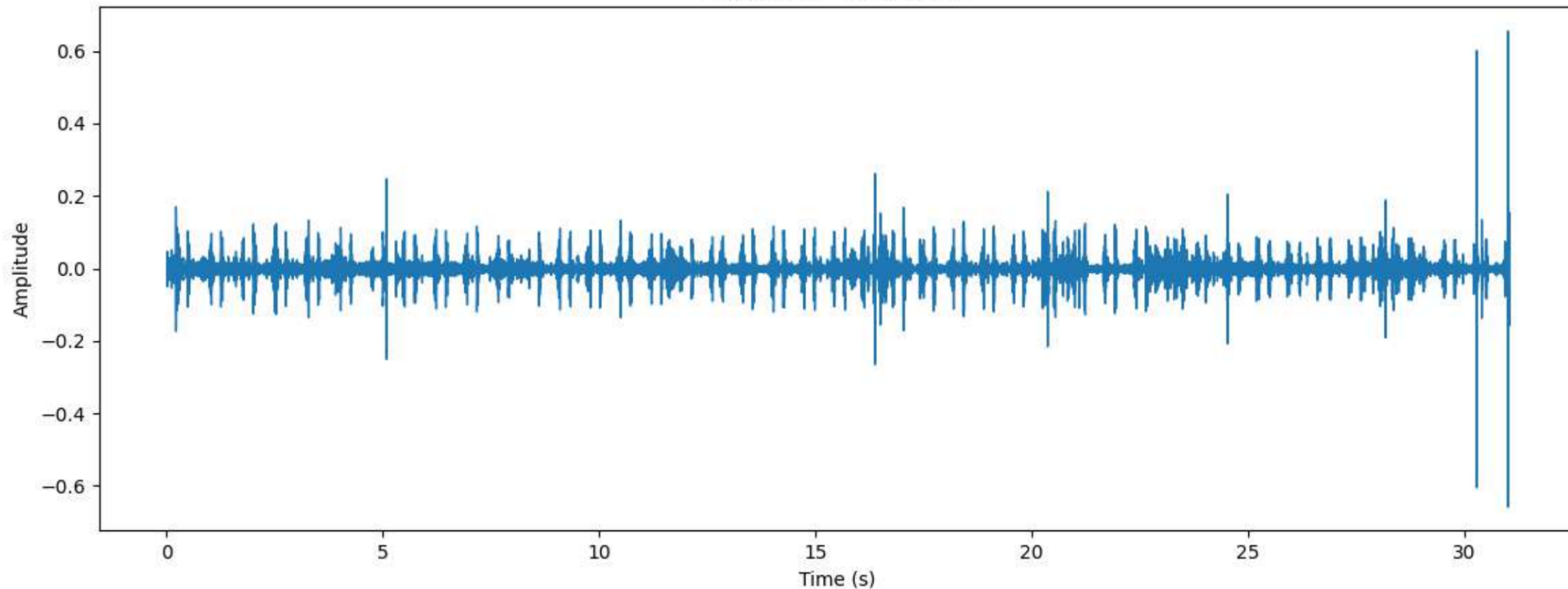
Waveform - a0225.wav



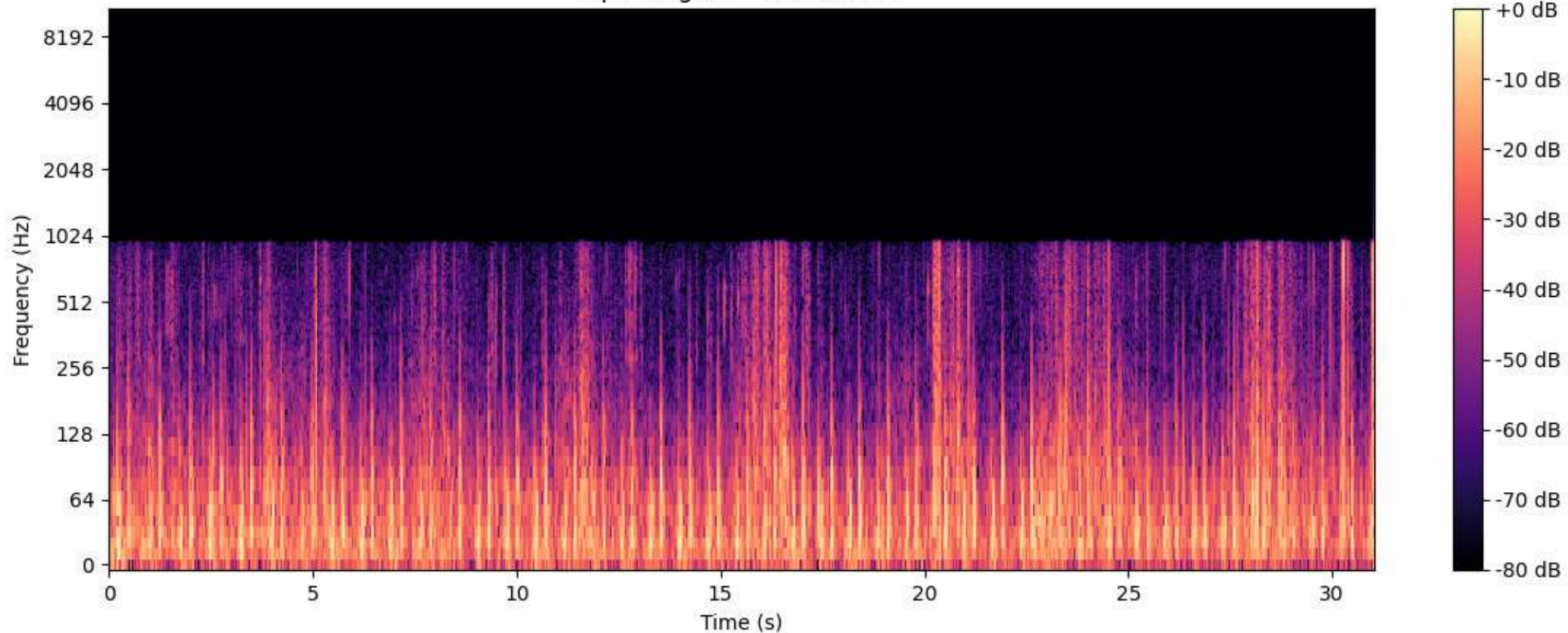
Spectrogram - a0225.wav



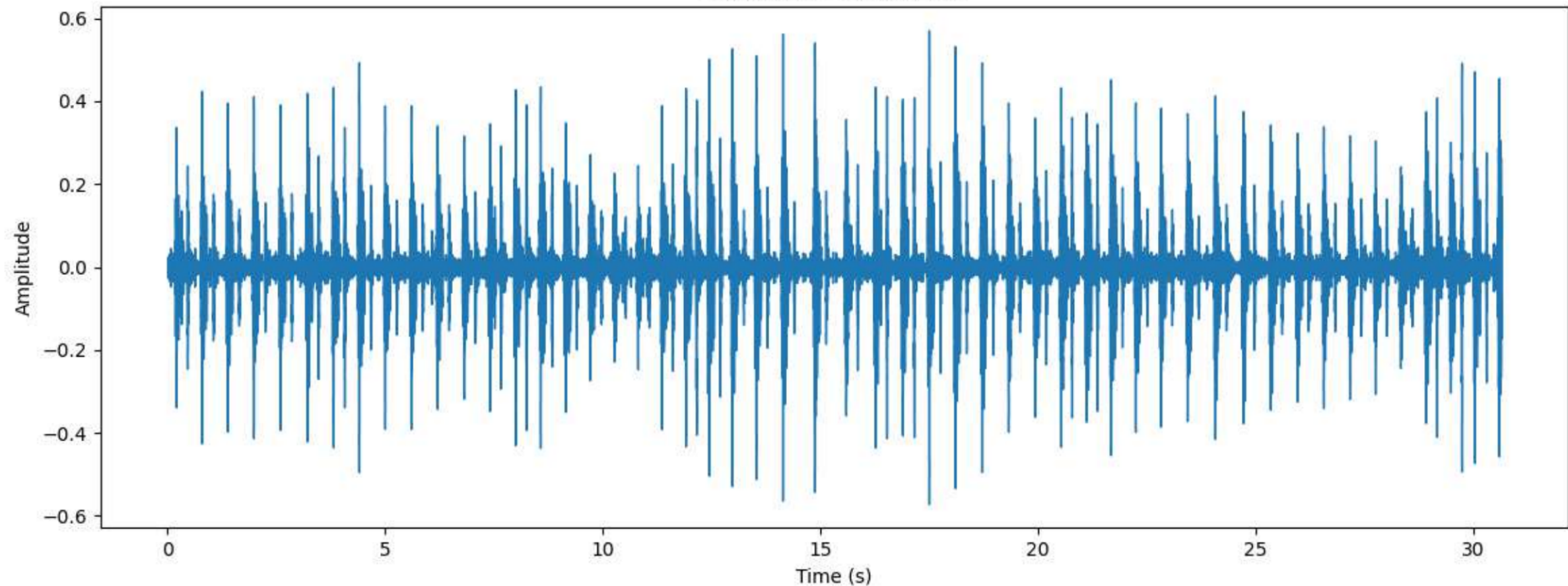
Waveform - a0226.wav



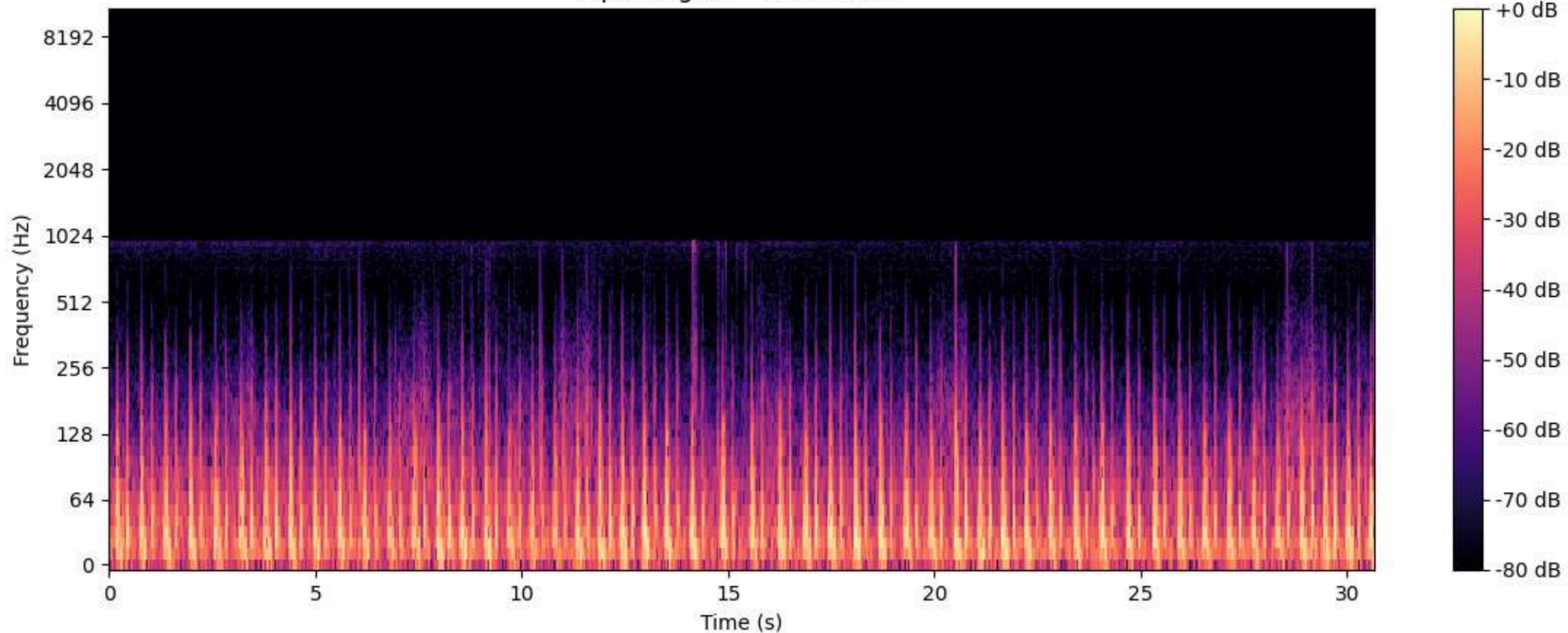
Spectrogram - a0226.wav



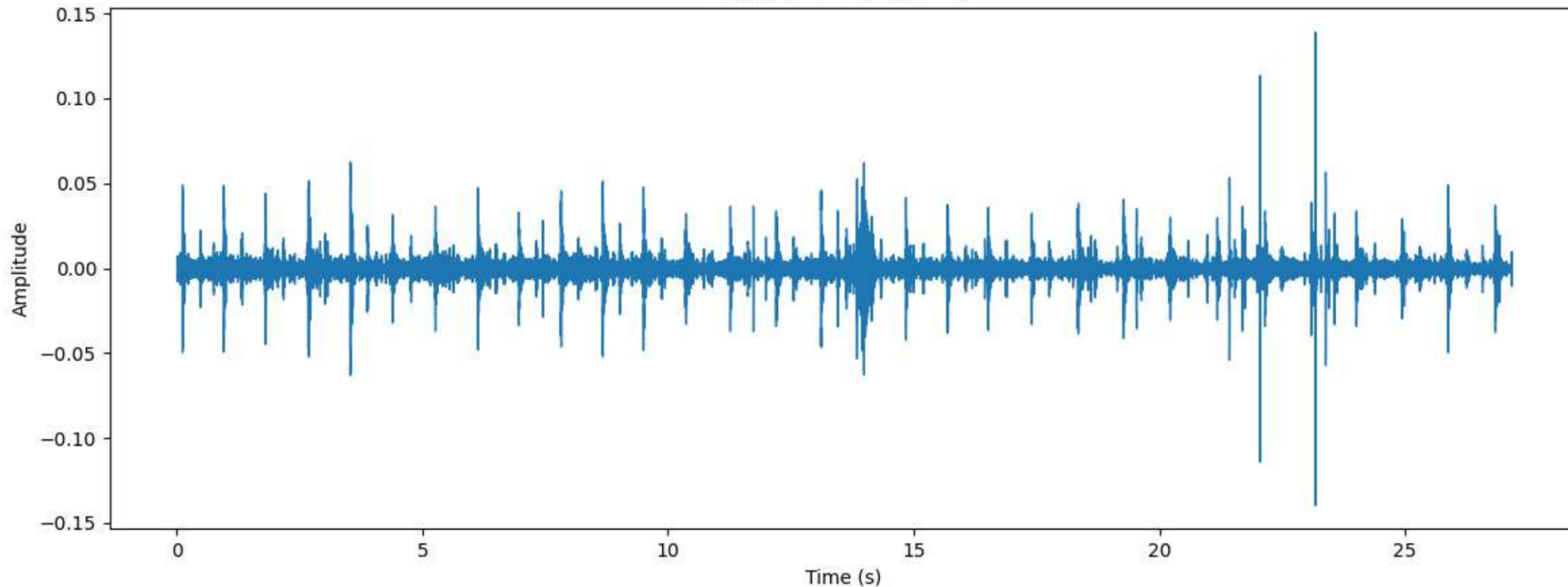
Waveform - a0227.wav



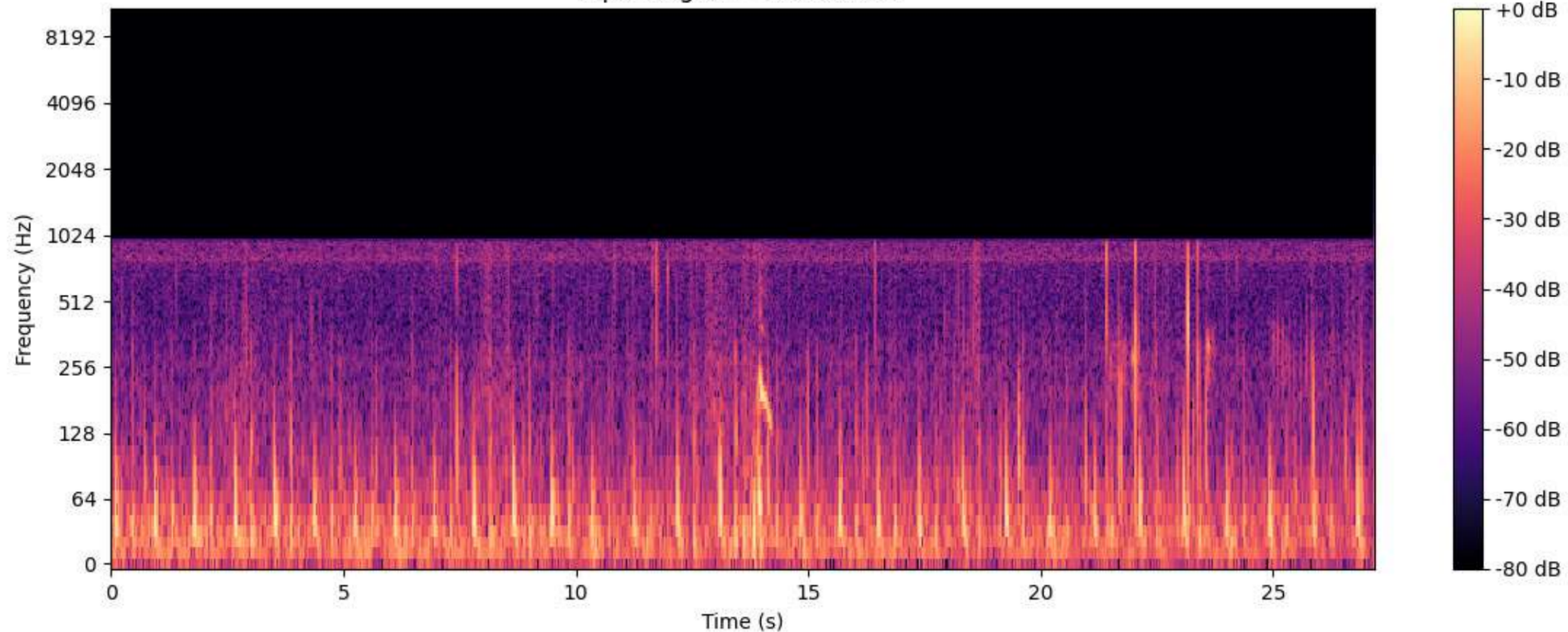
Spectrogram - a0227.wav



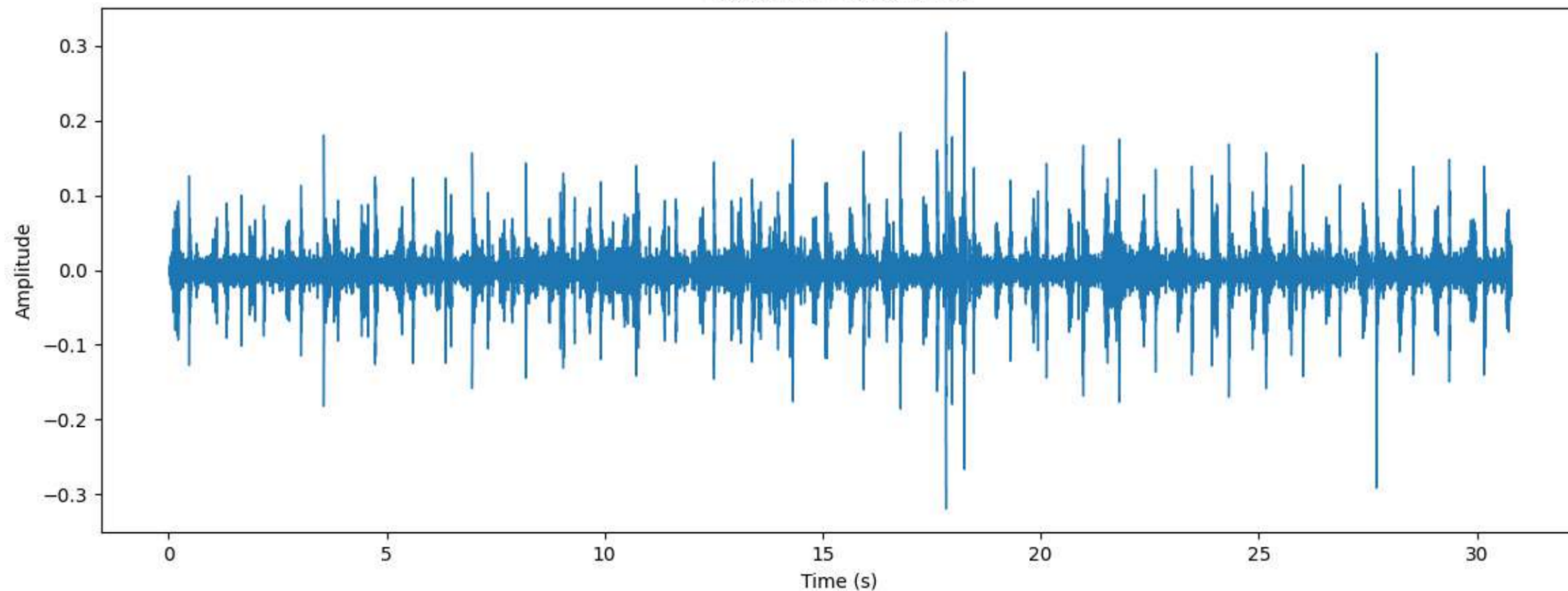
Waveform - a0228.wav



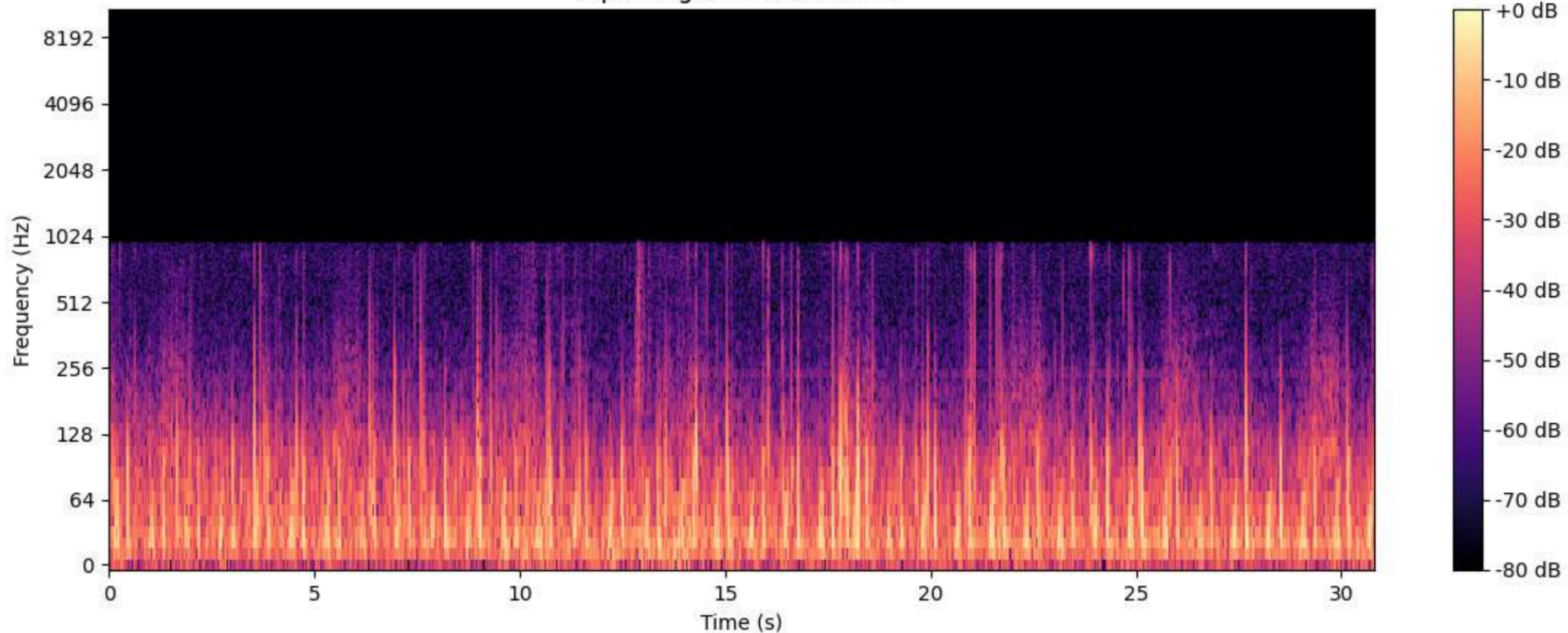
Spectrogram - a0228.wav



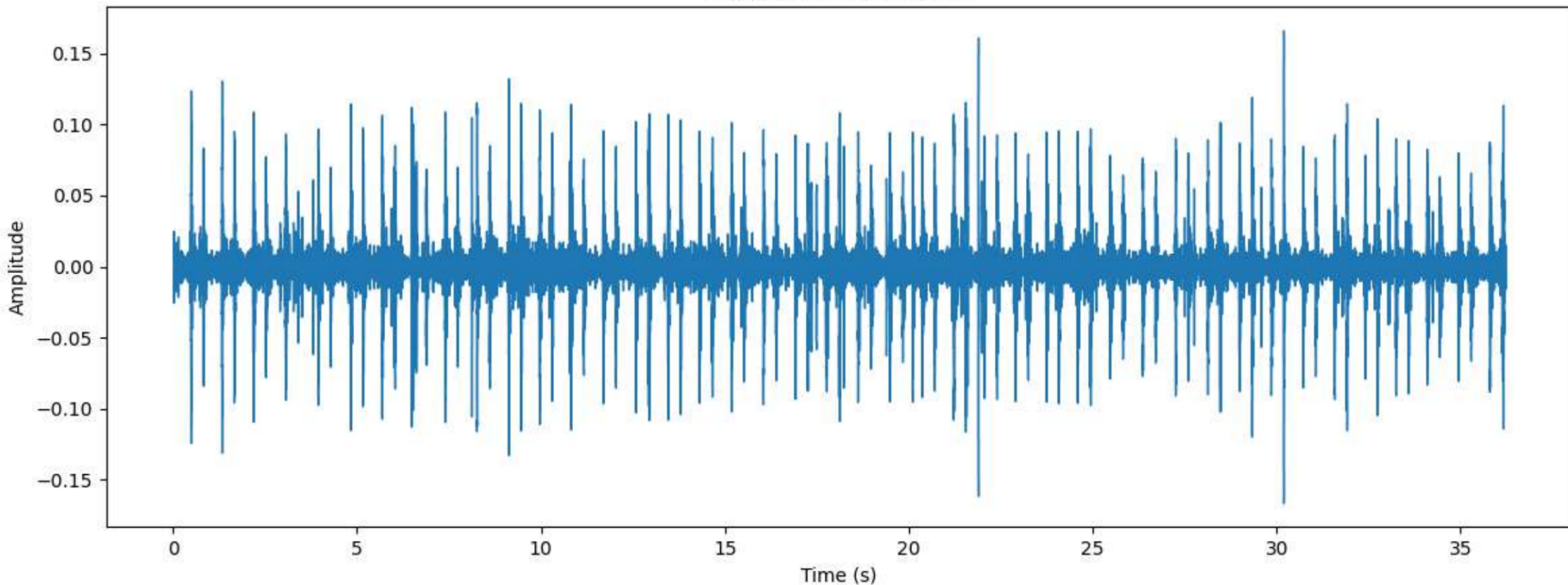
Waveform - a0229.wav



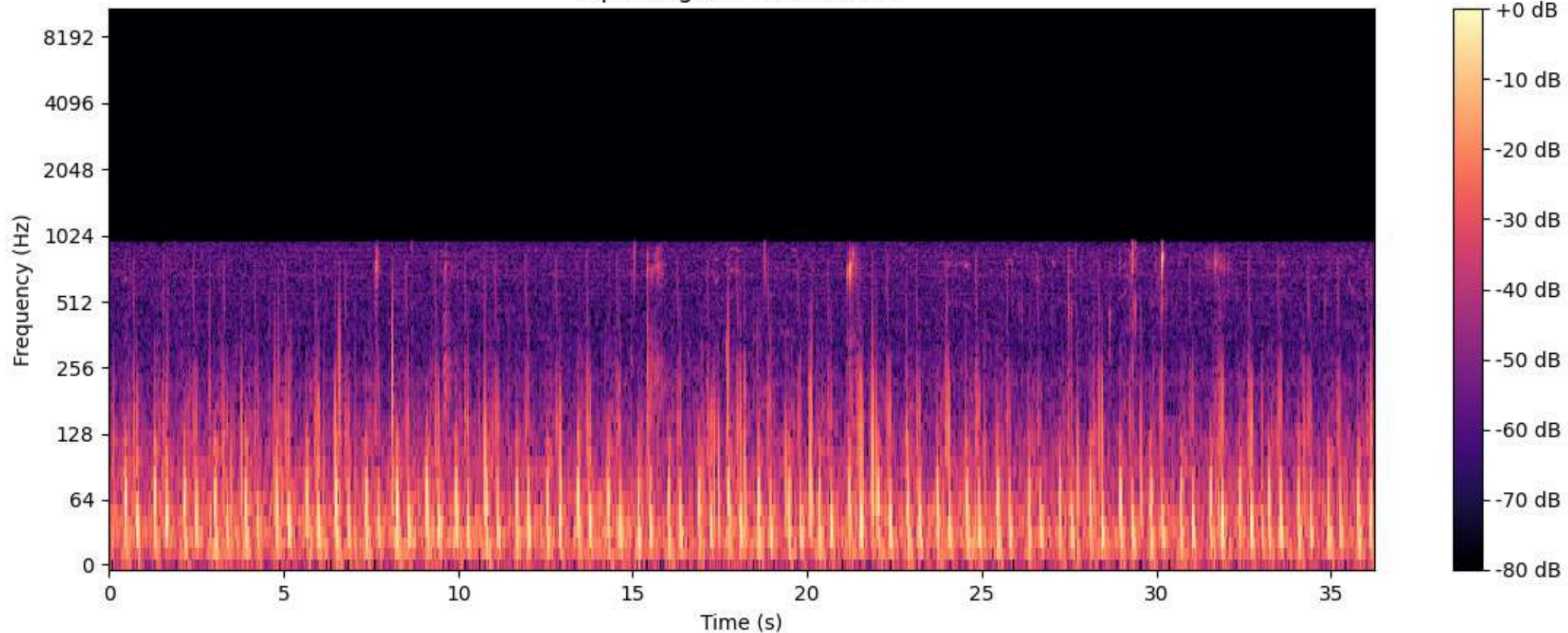
Spectrogram - a0229.wav



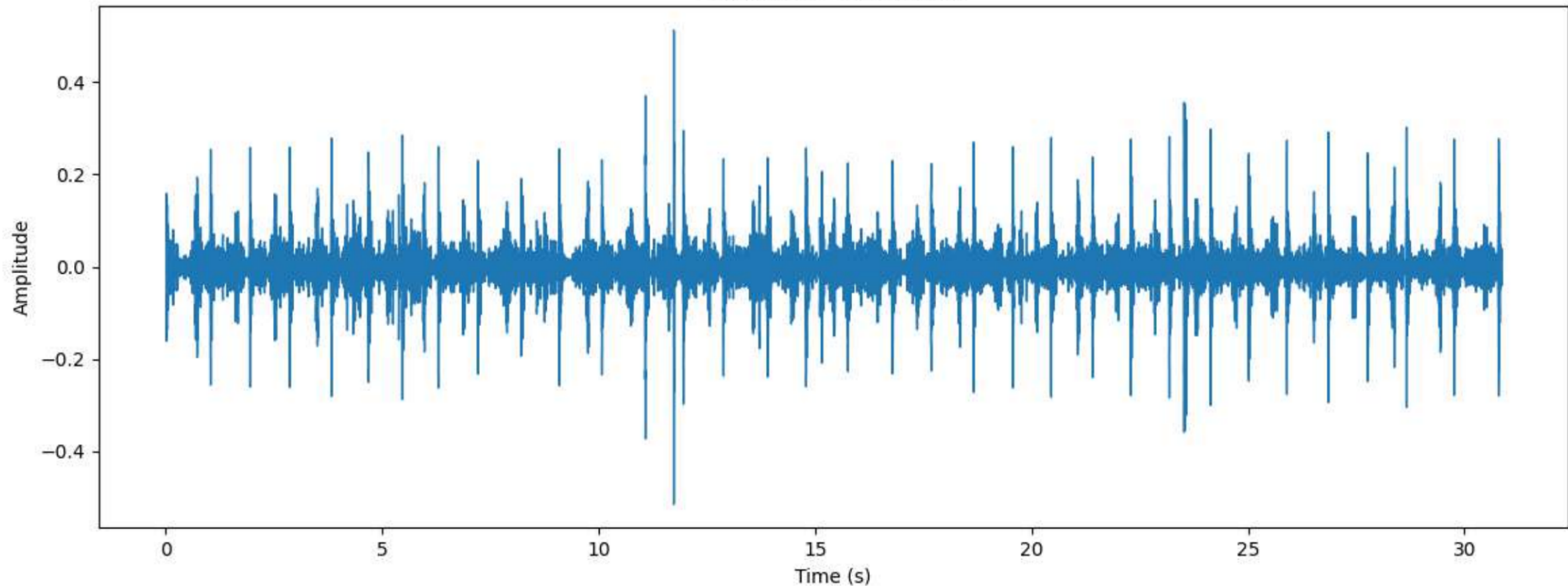
Waveform - a0230.wav



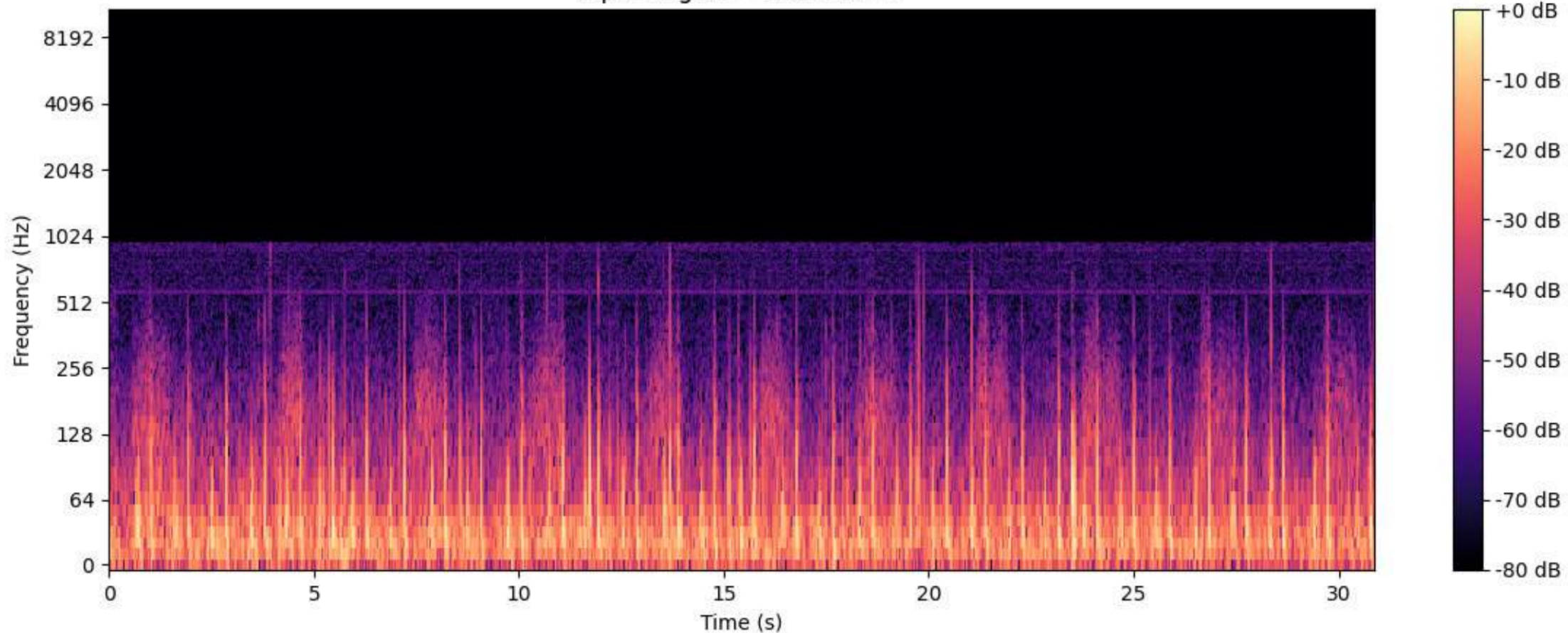
Spectrogram - a0230.wav



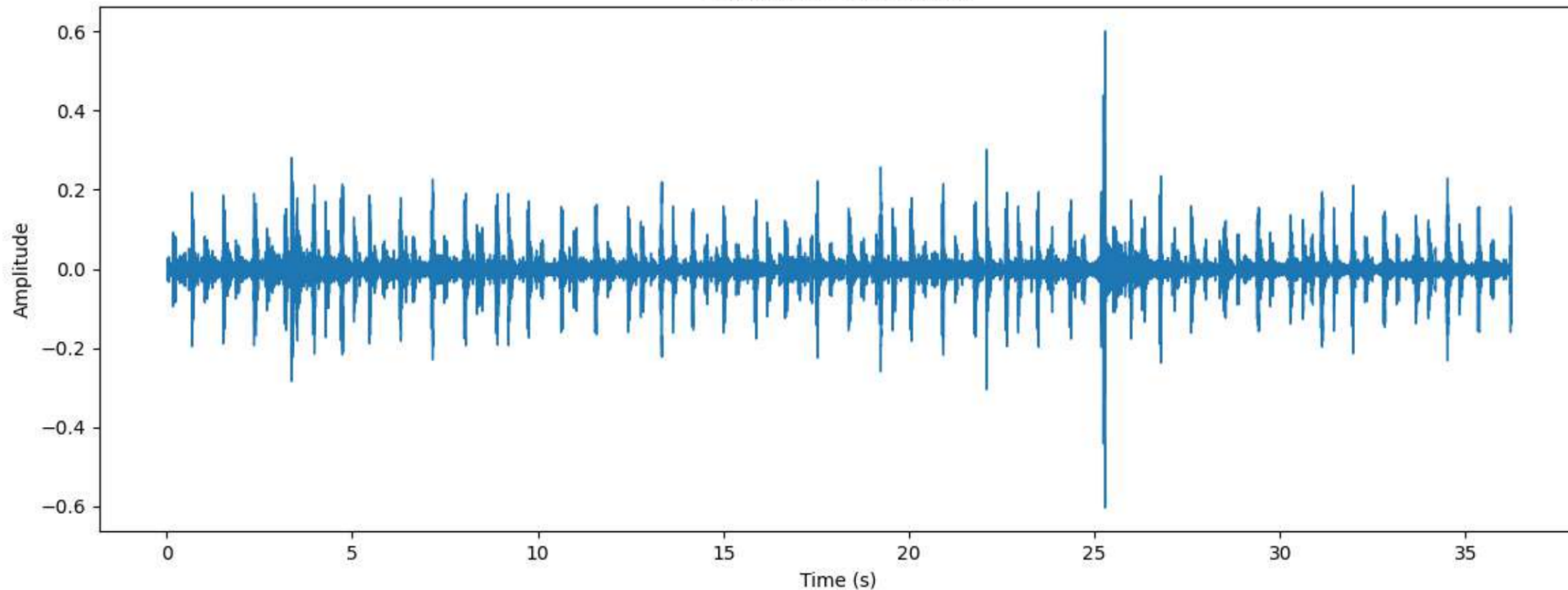
Waveform - a0231.wav



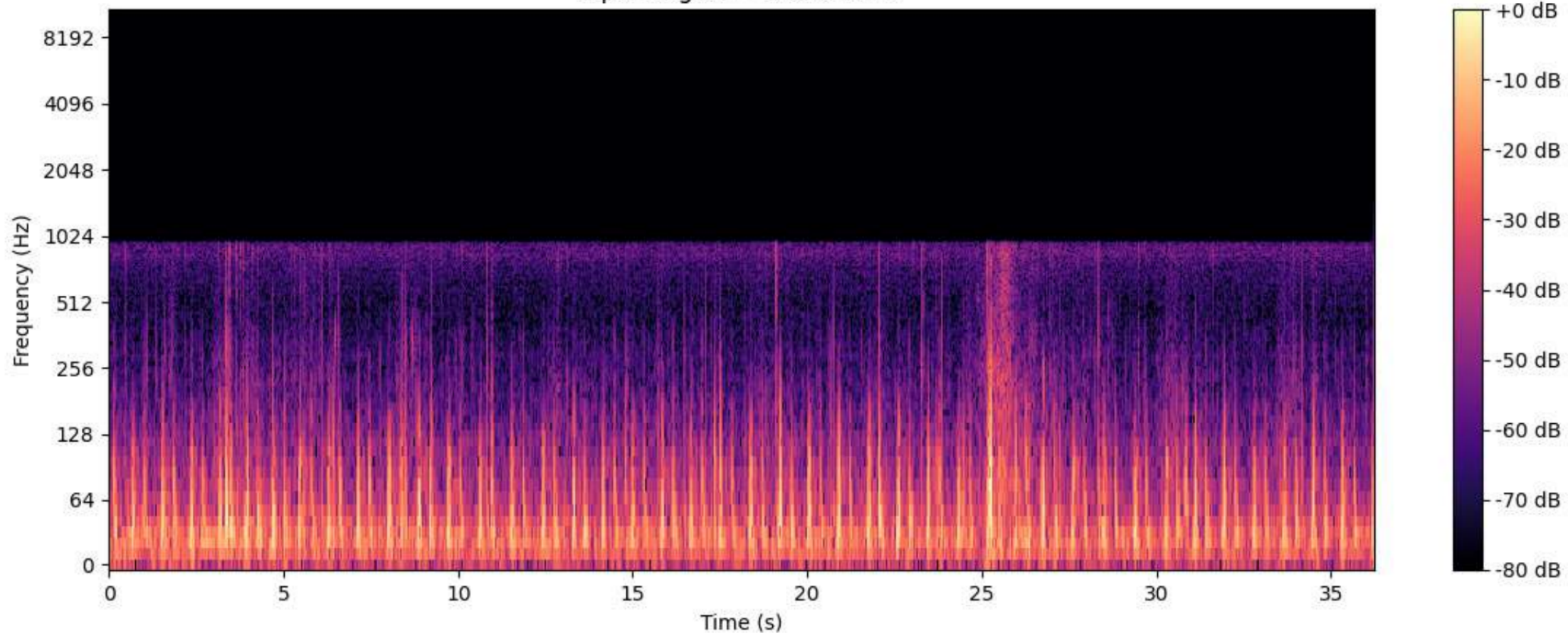
Spectrogram - a0231.wav



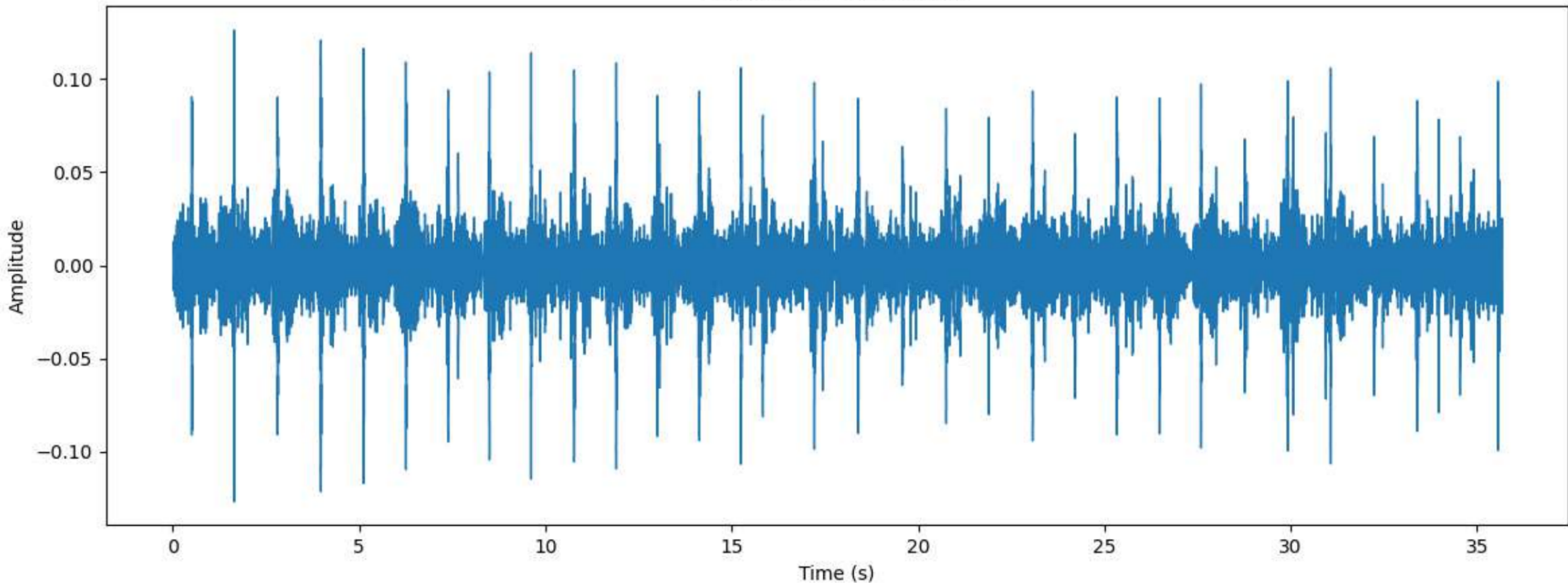
Waveform - a0232.wav



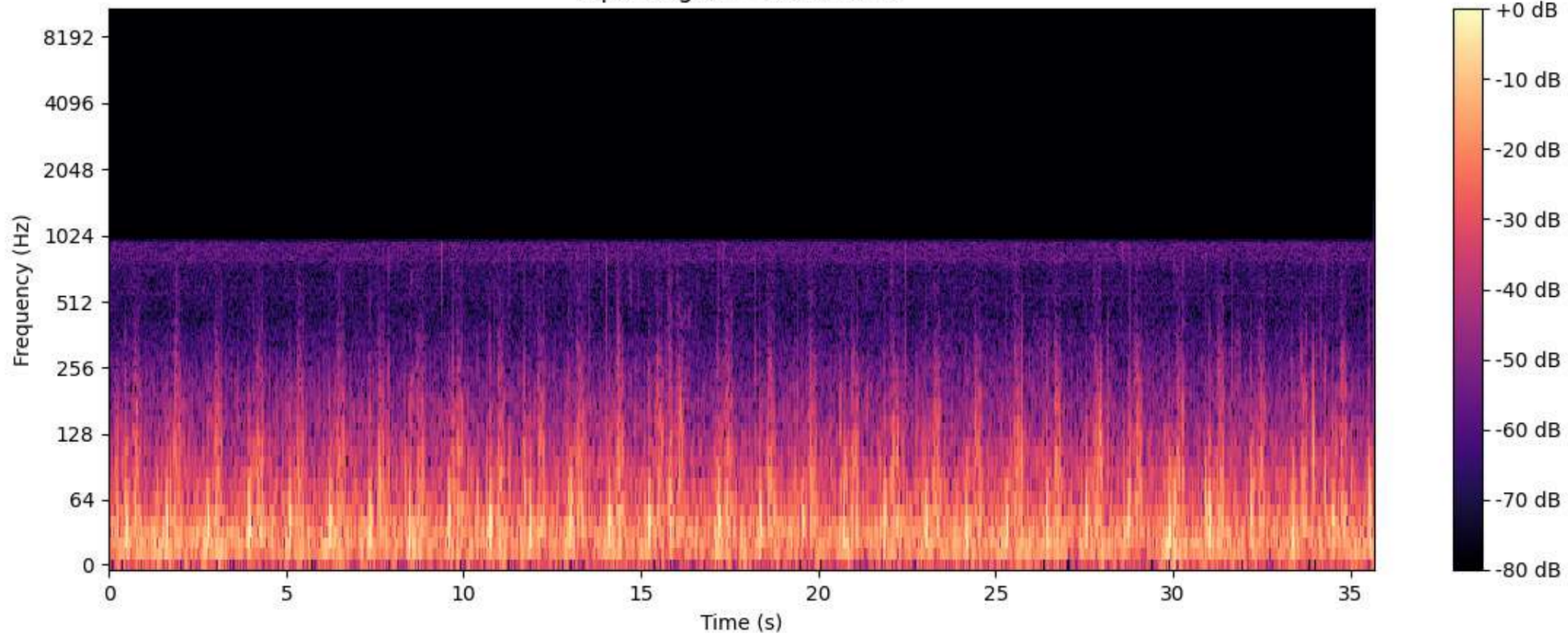
Spectrogram - a0232.wav



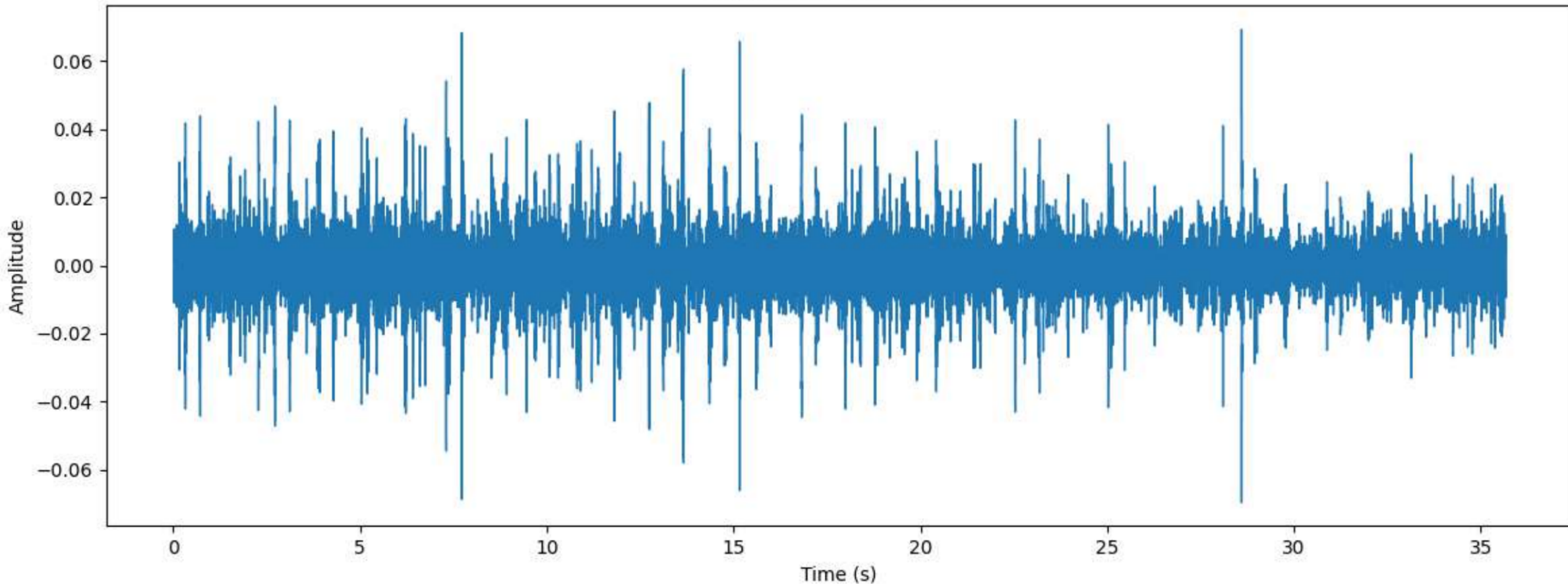
Waveform - a0233.wav



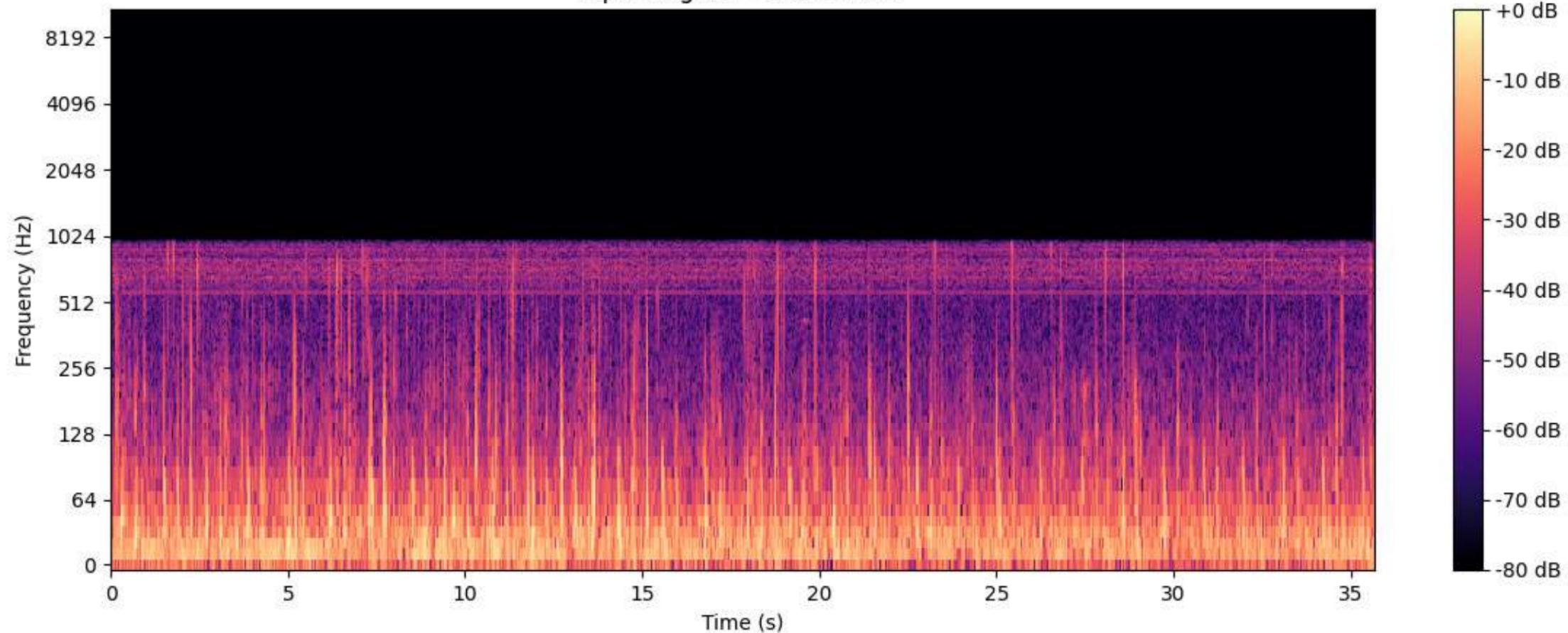
Spectrogram - a0233.wav



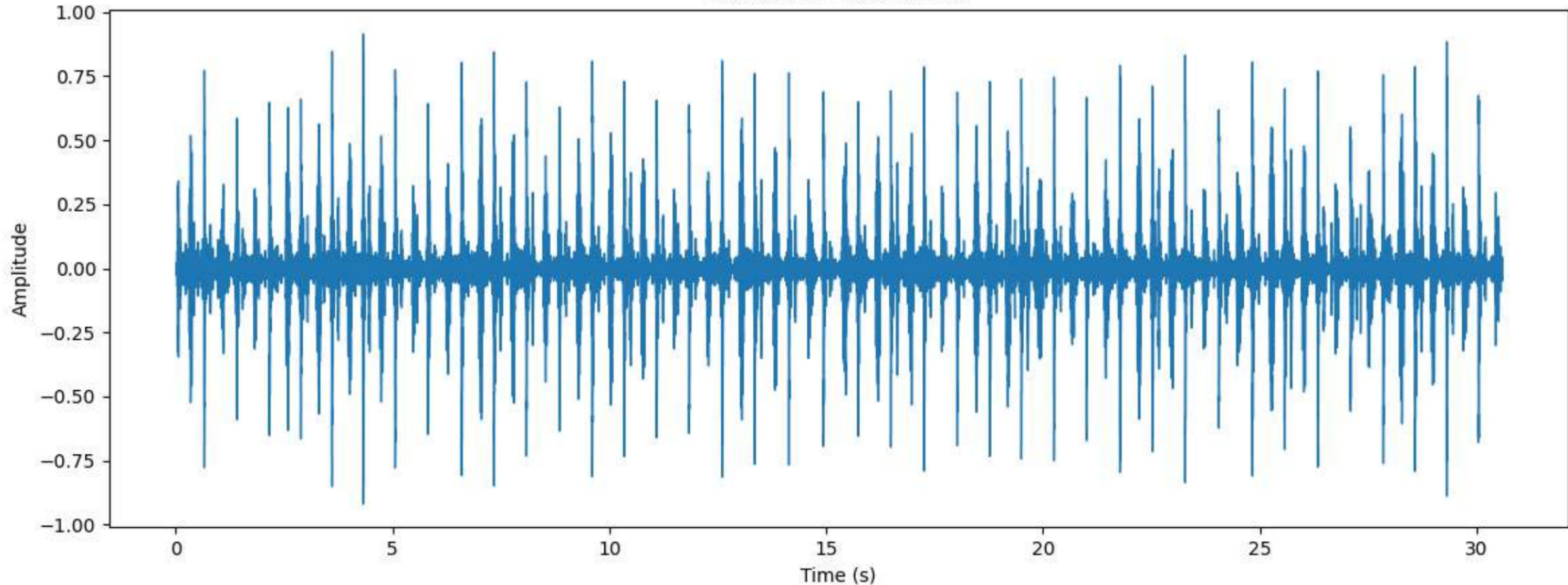
Waveform - a0234.wav



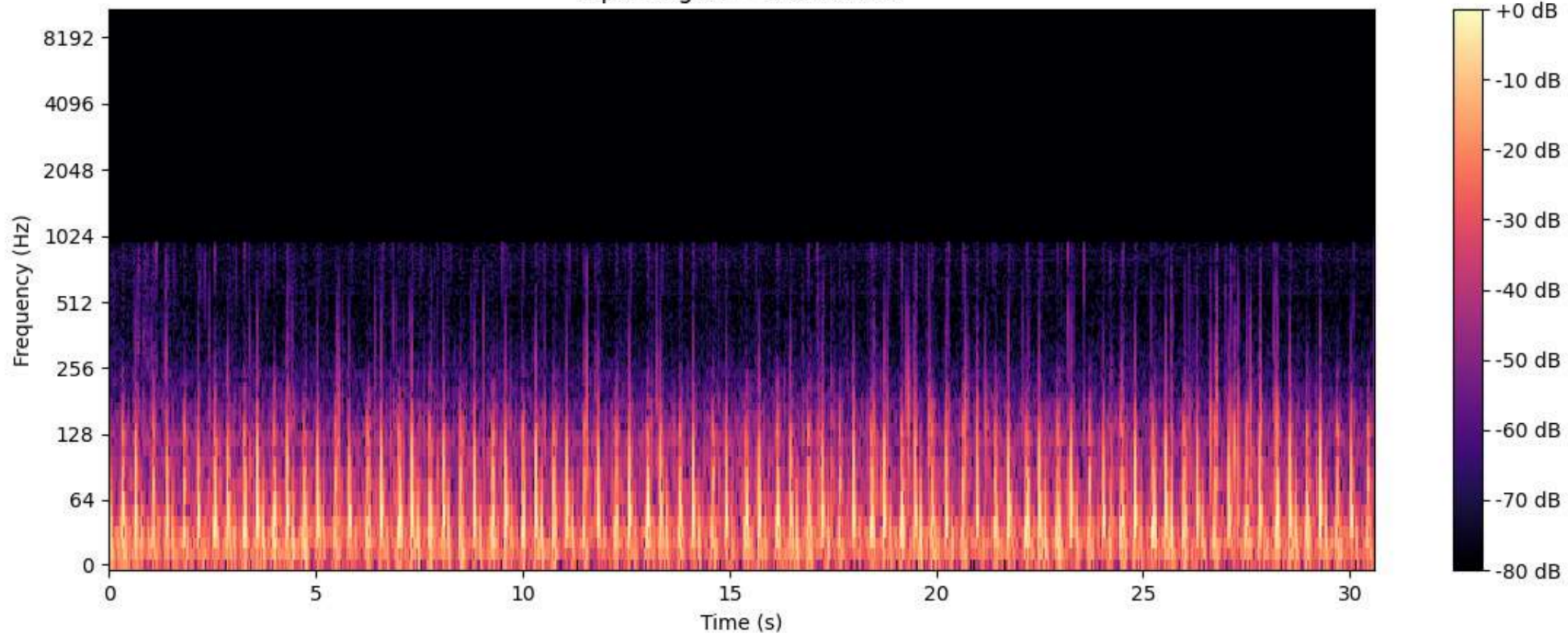
Spectrogram - a0234.wav



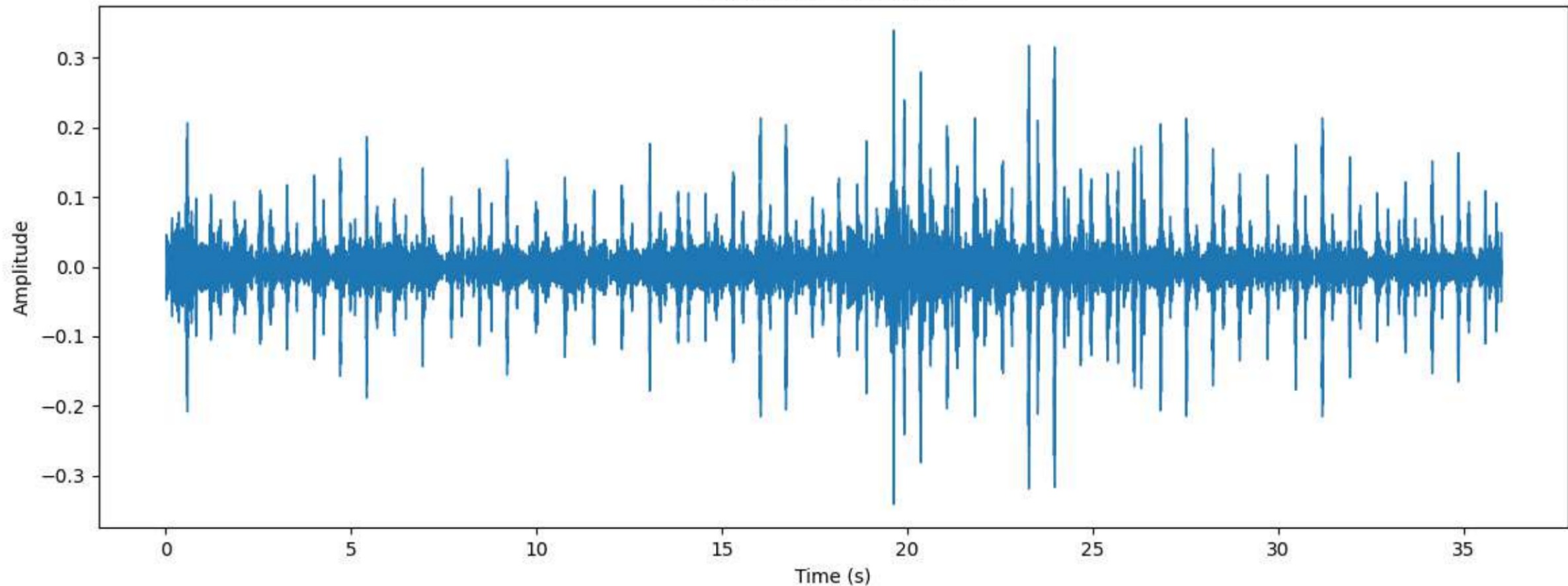
Waveform - a0235.wav



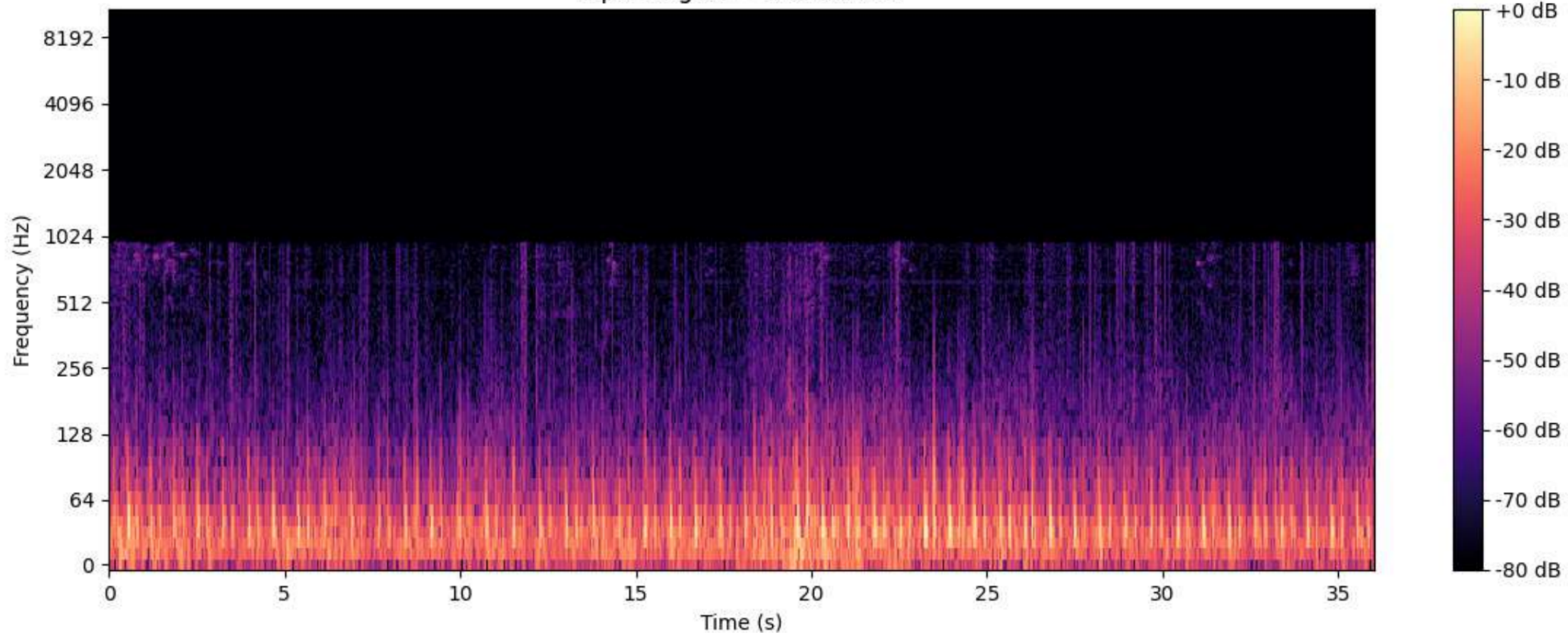
Spectrogram - a0235.wav



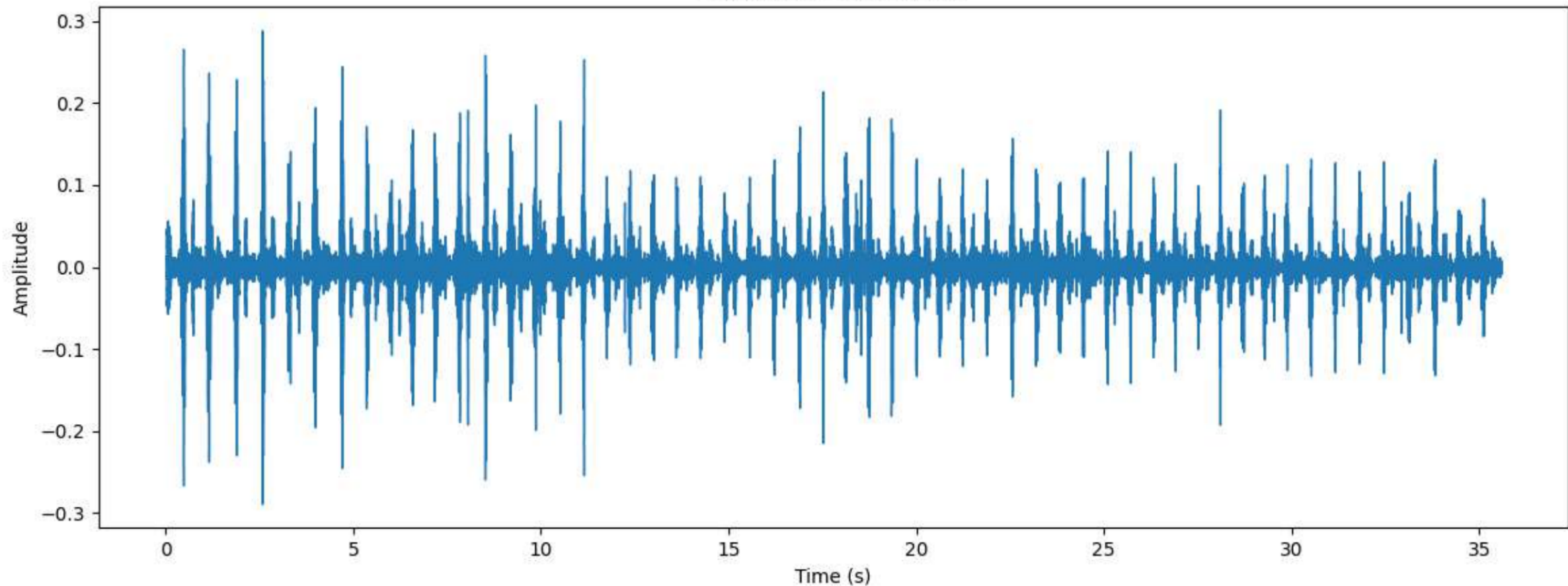
Waveform - a0236.wav



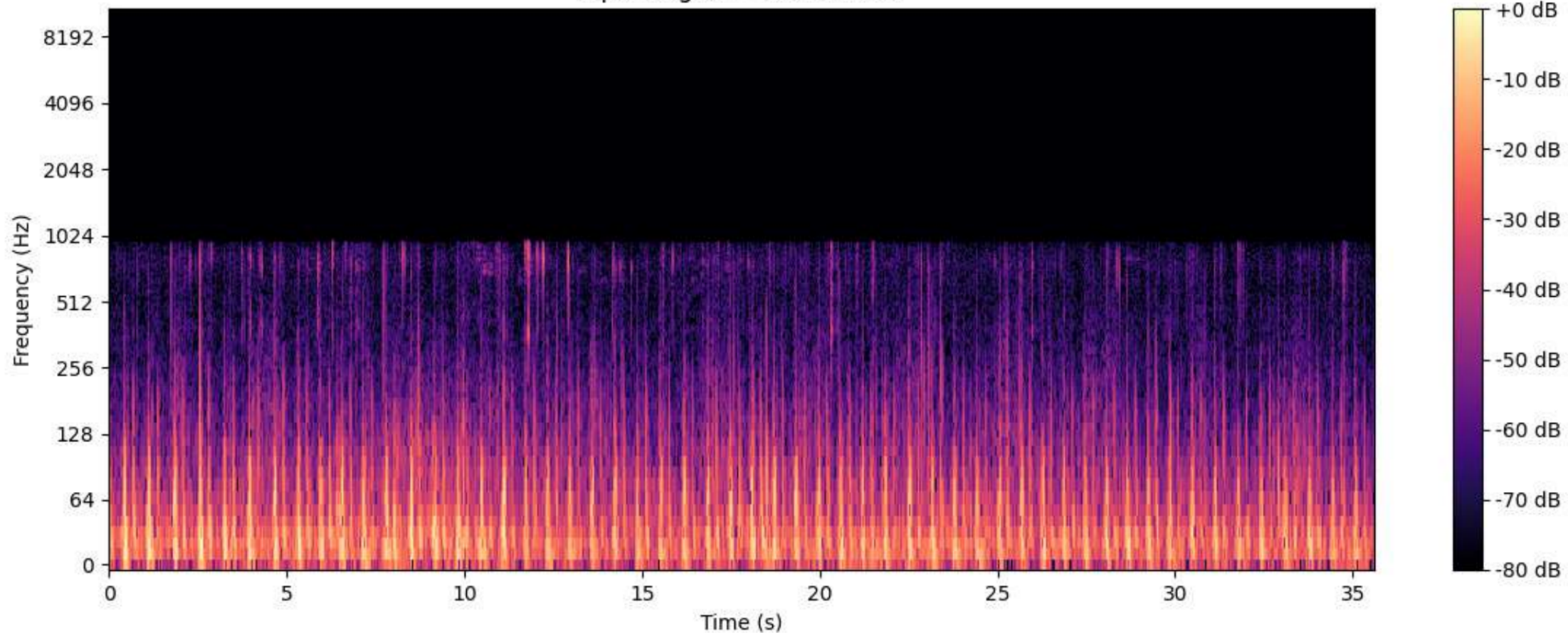
Spectrogram - a0236.wav



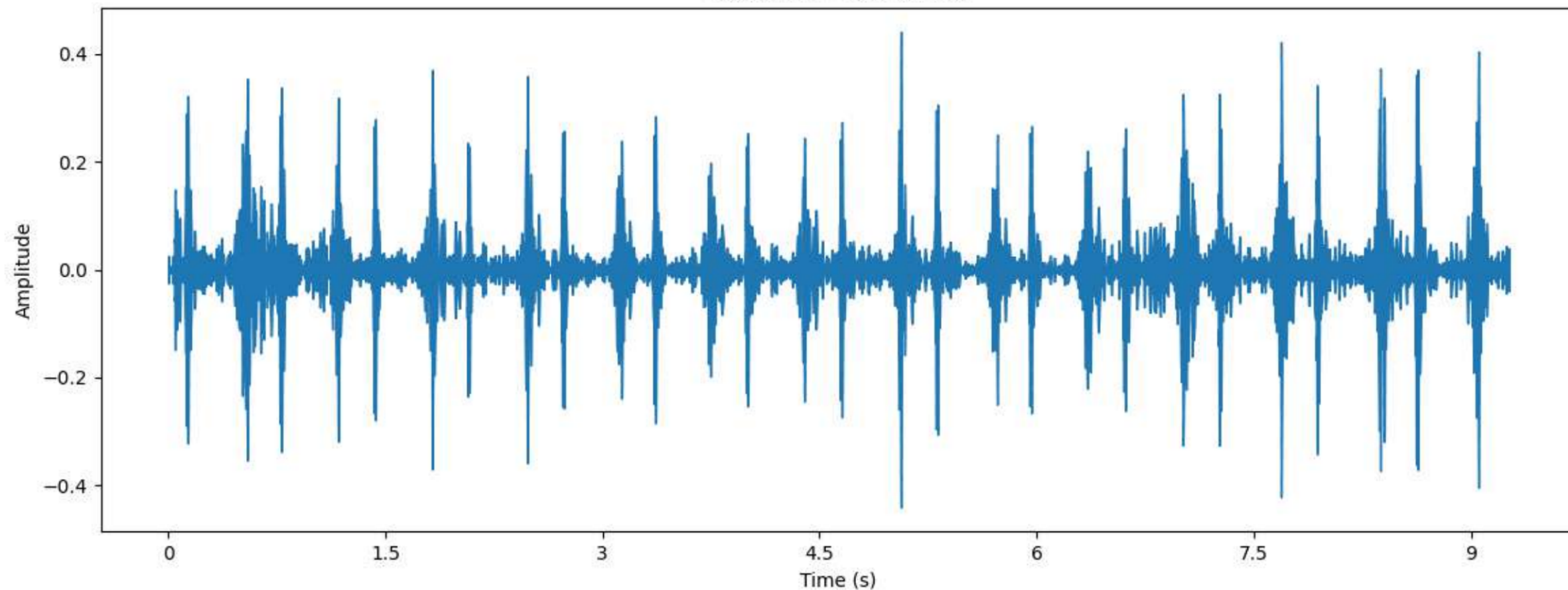
Waveform - a0237.wav



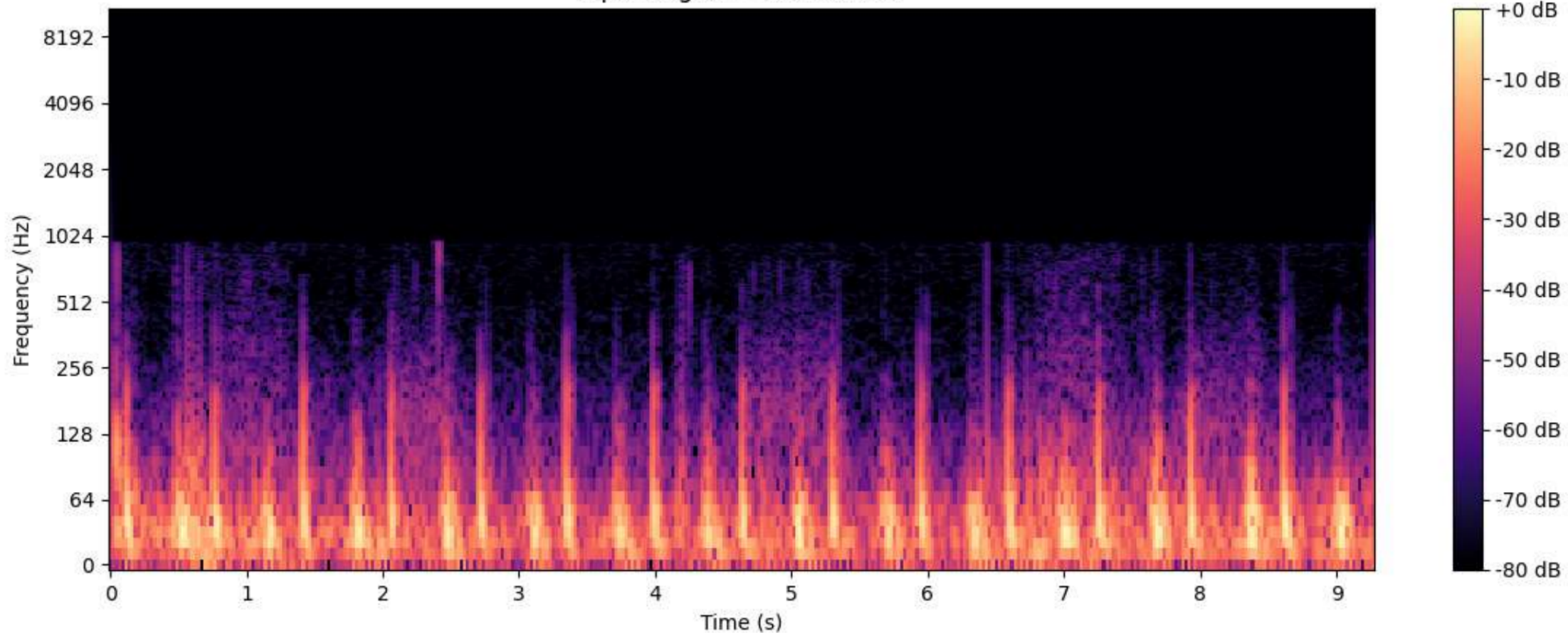
Spectrogram - a0237.wav



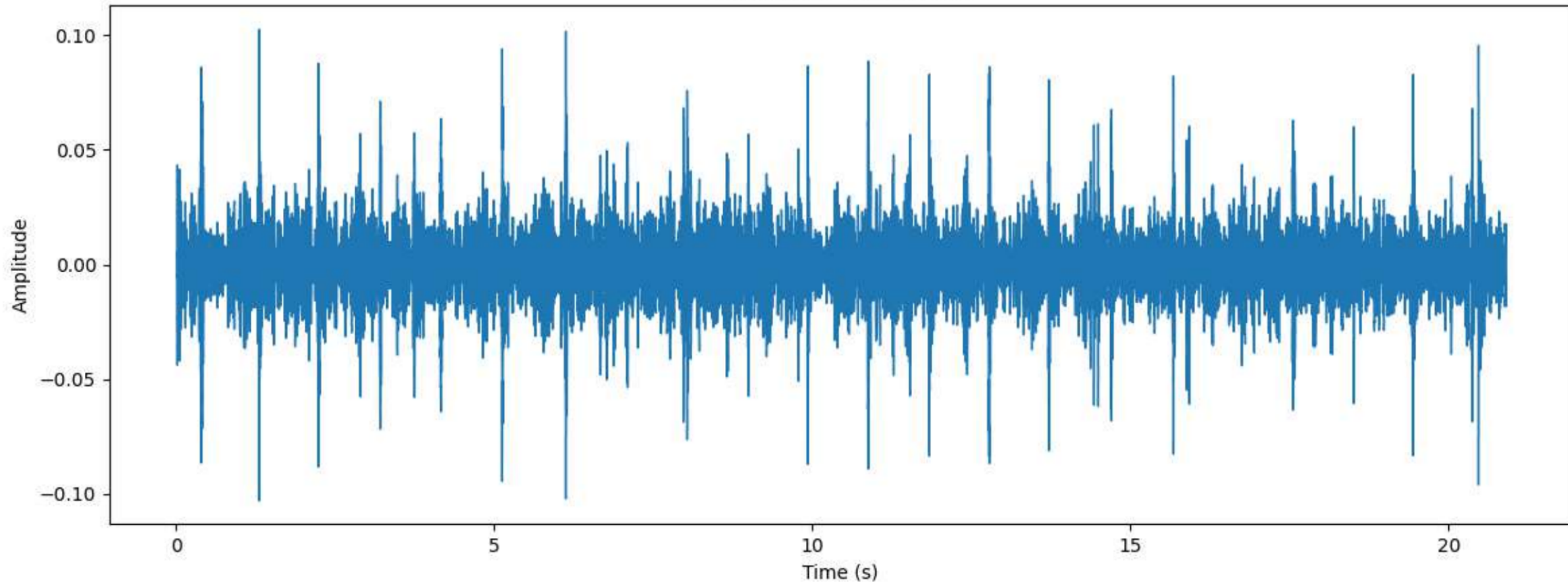
Waveform - a0238.wav



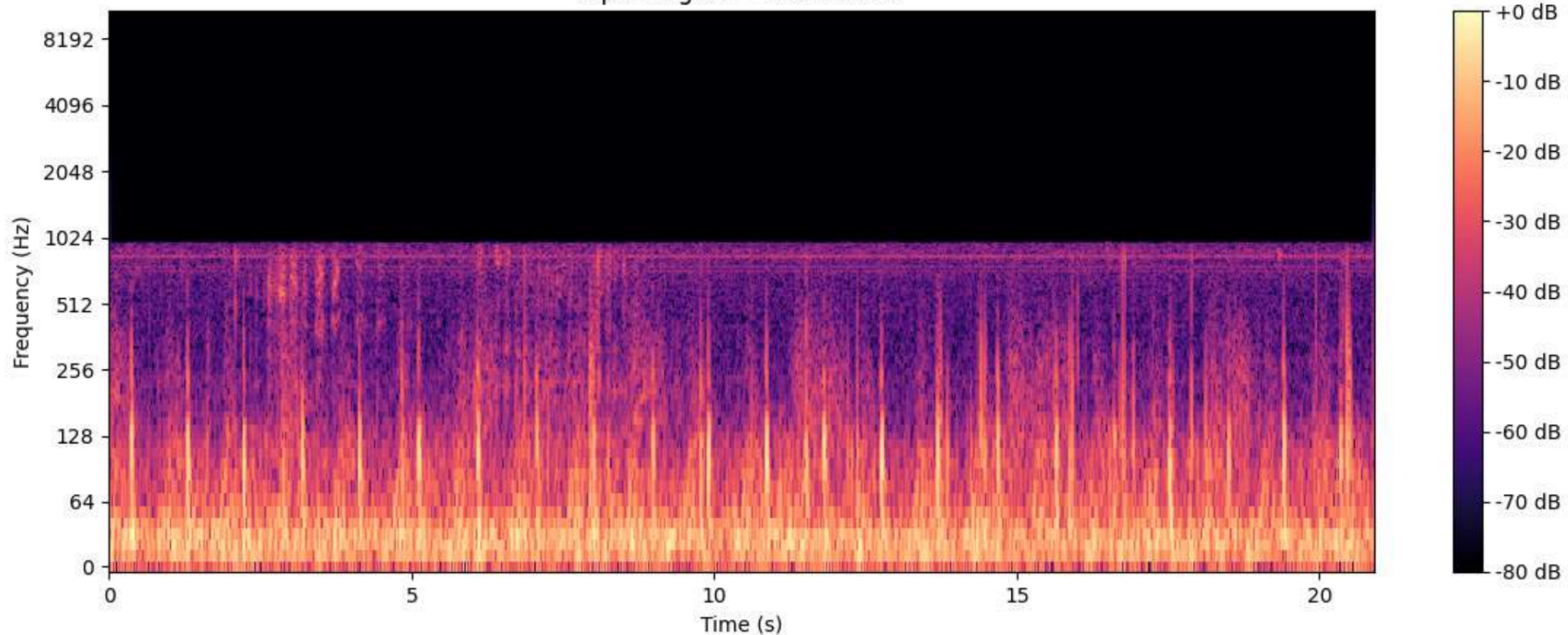
Spectrogram - a0238.wav



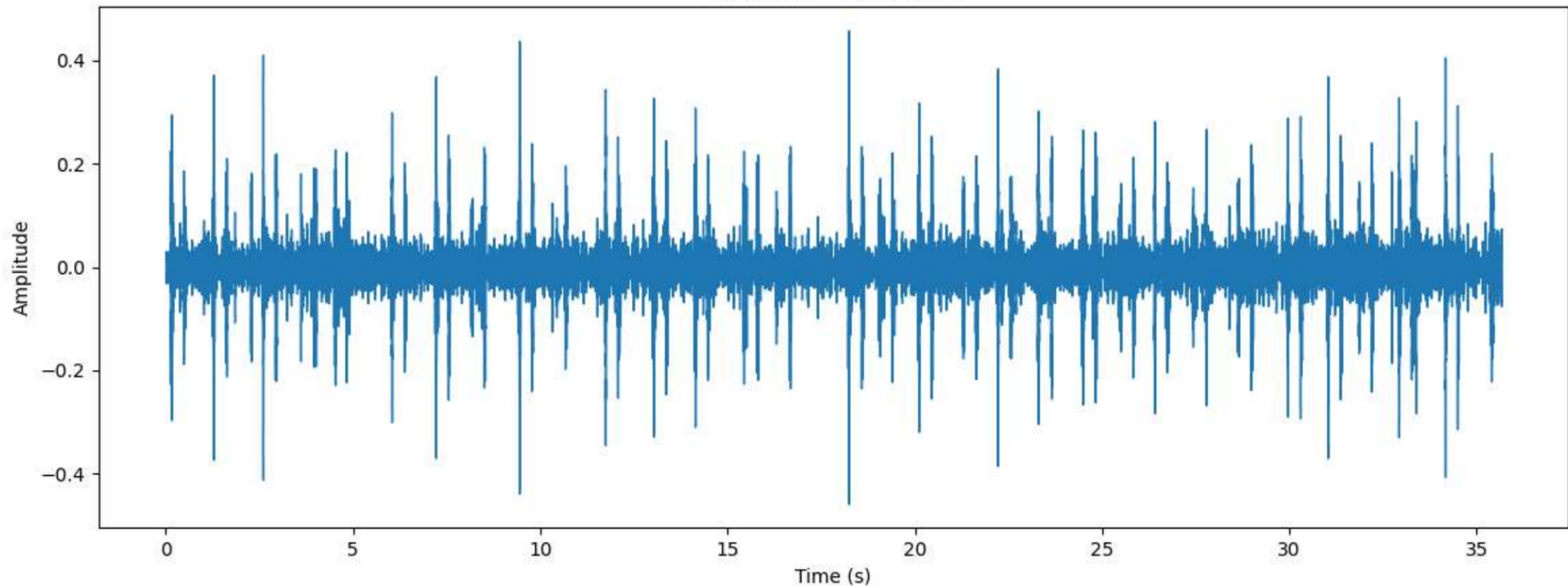
Waveform - a0239.wav



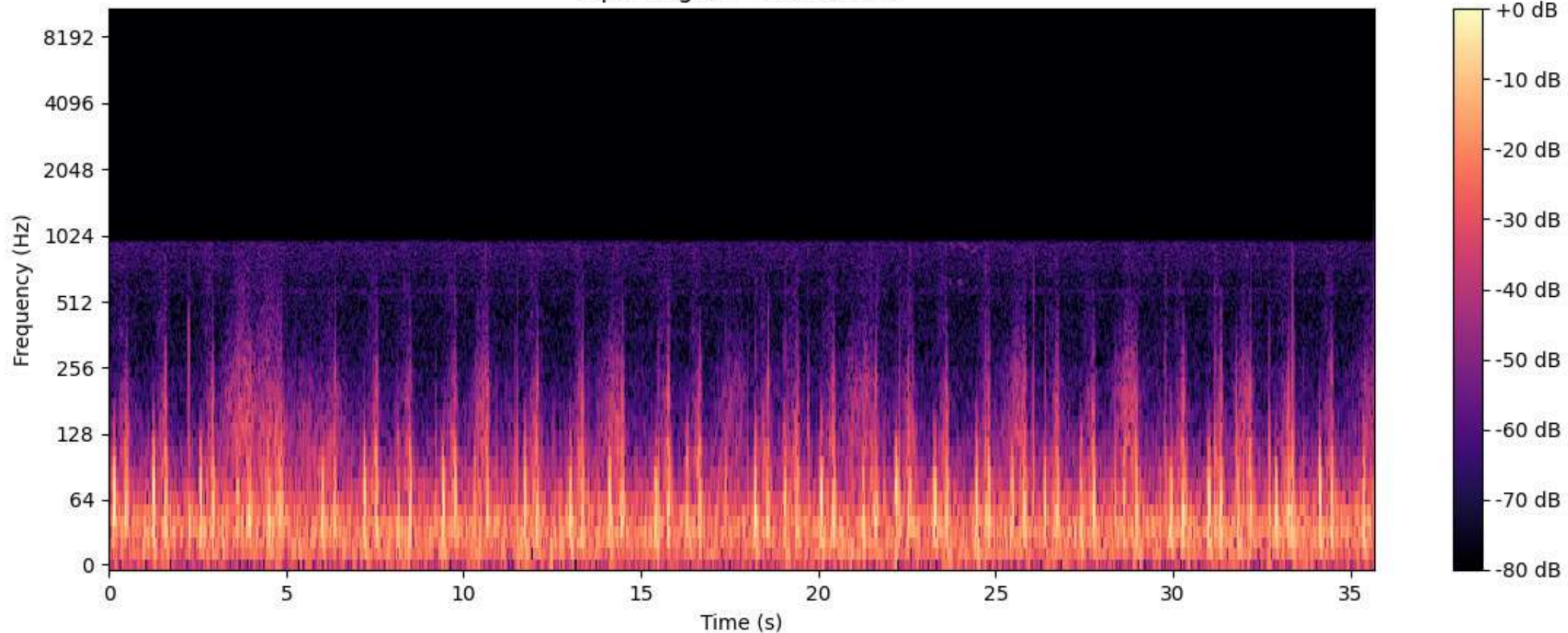
Spectrogram - a0239.wav



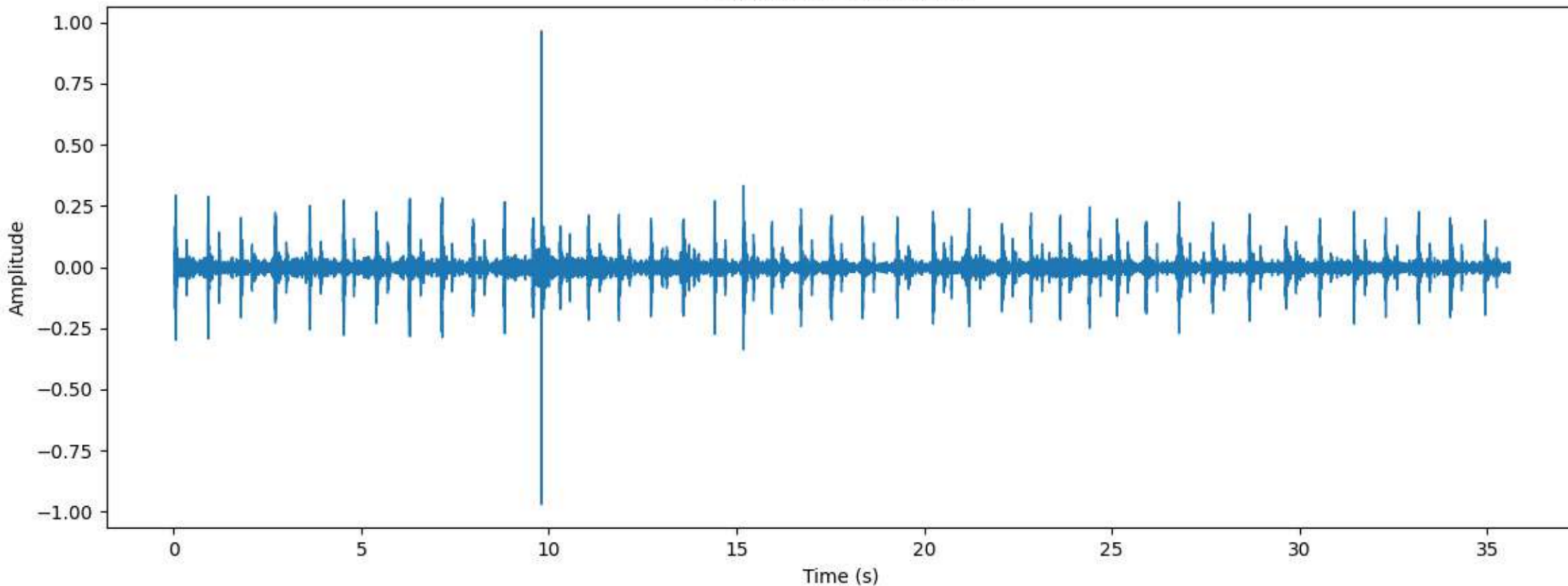
Waveform - a0240.wav



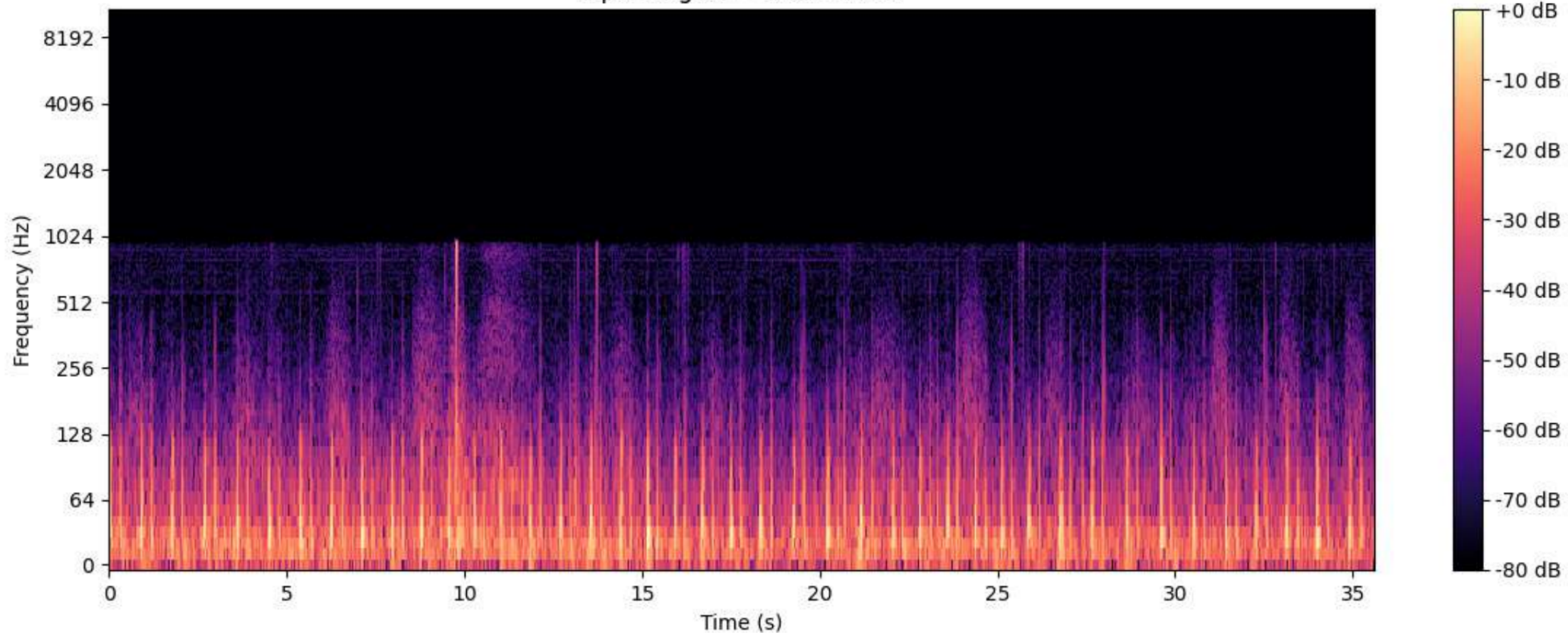
Spectrogram - a0240.wav



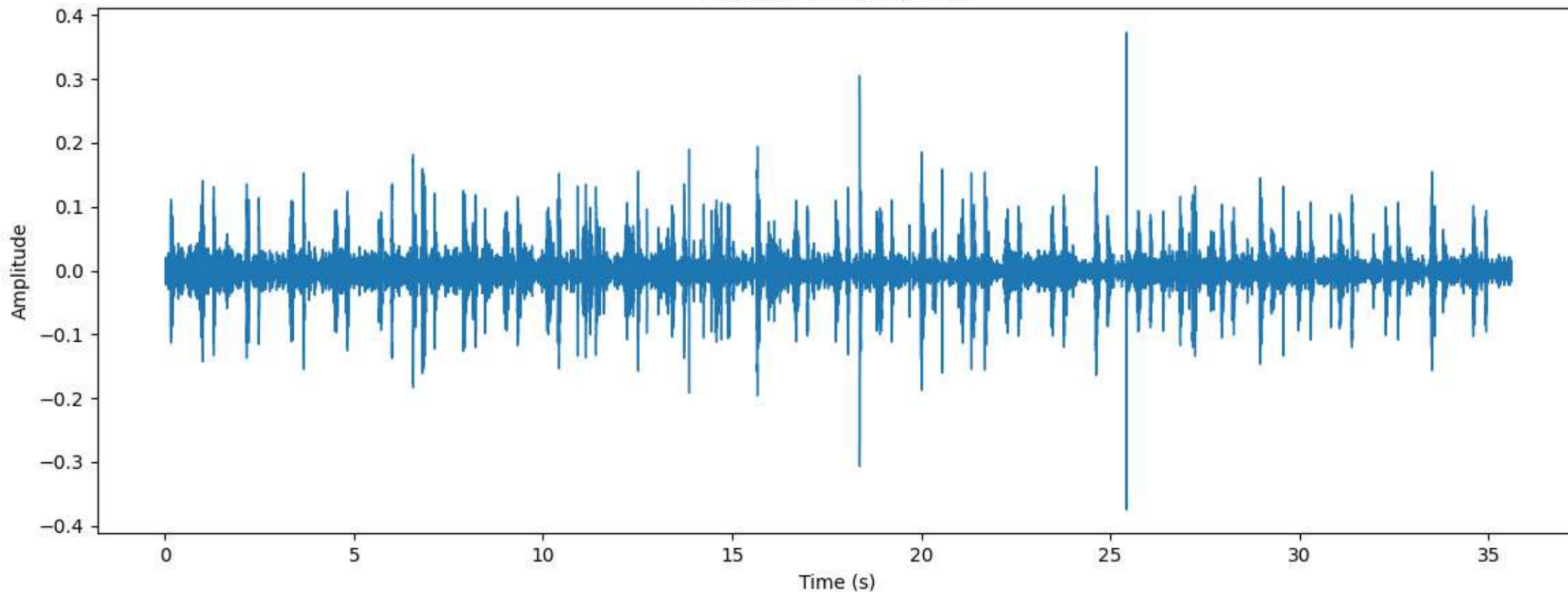
Waveform - a0241.wav



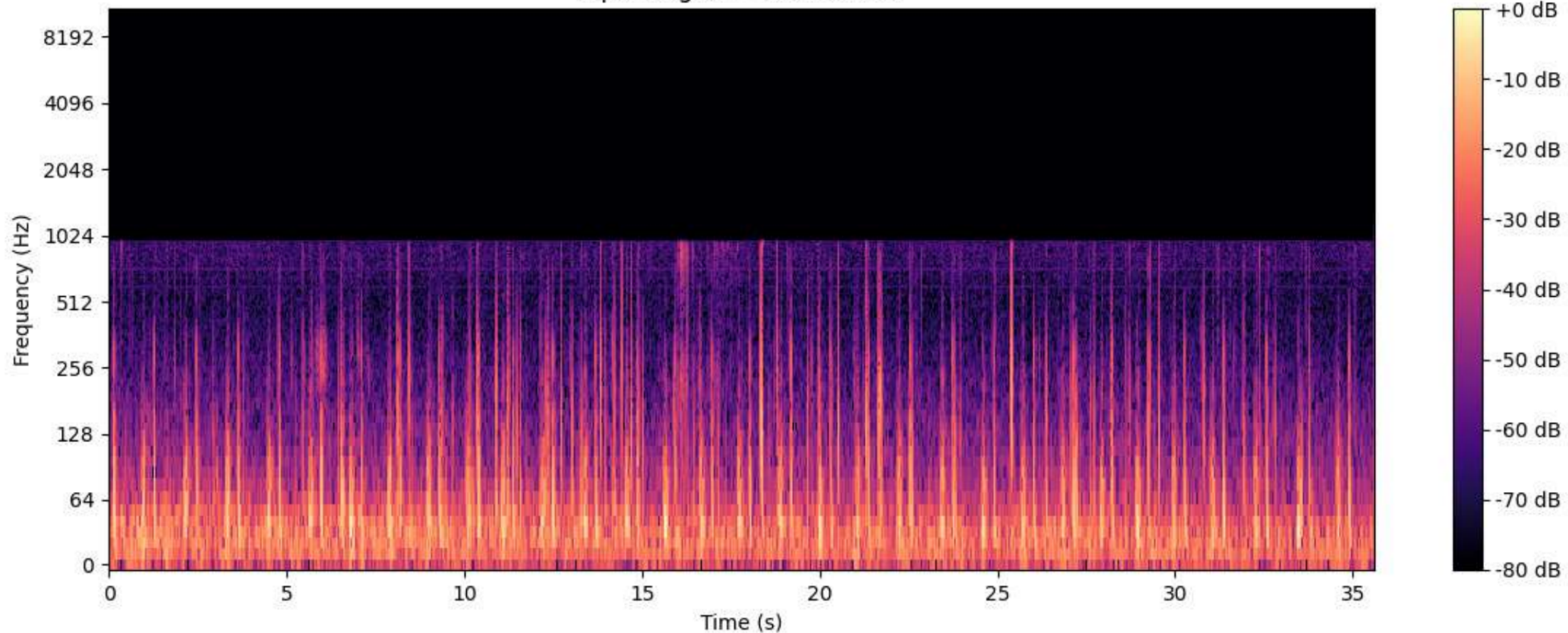
Spectrogram - a0241.wav



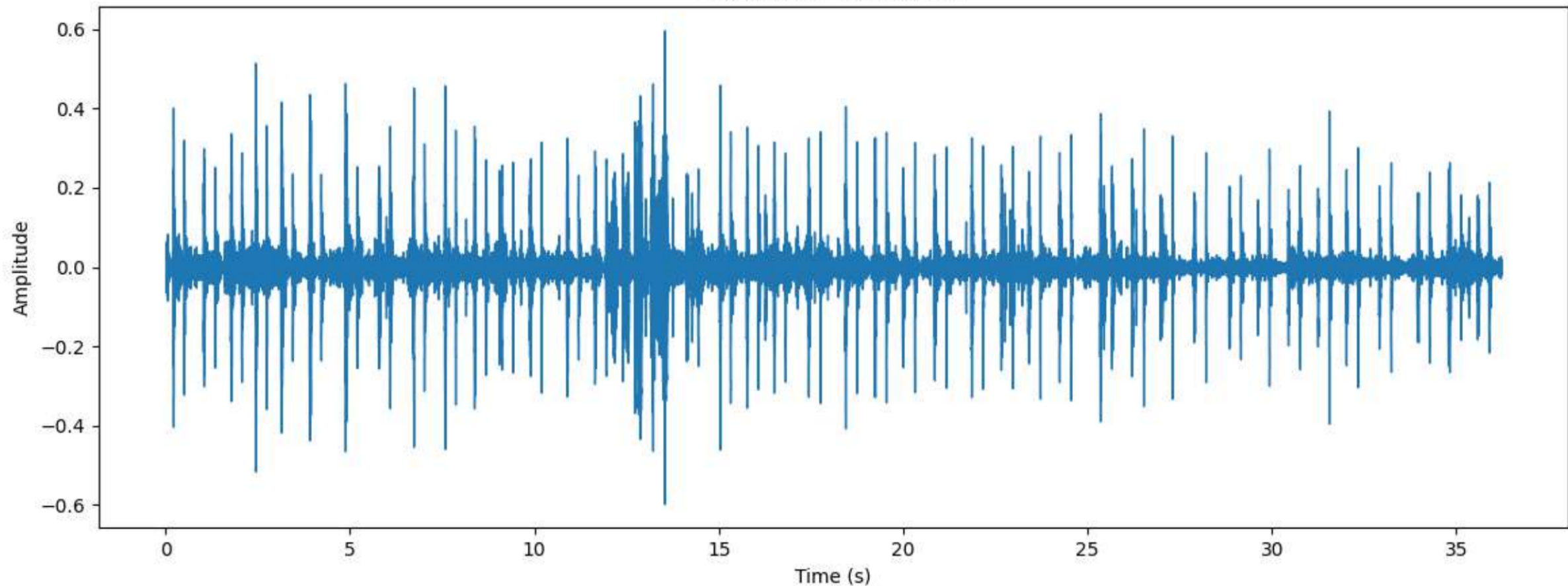
Waveform - a0242.wav



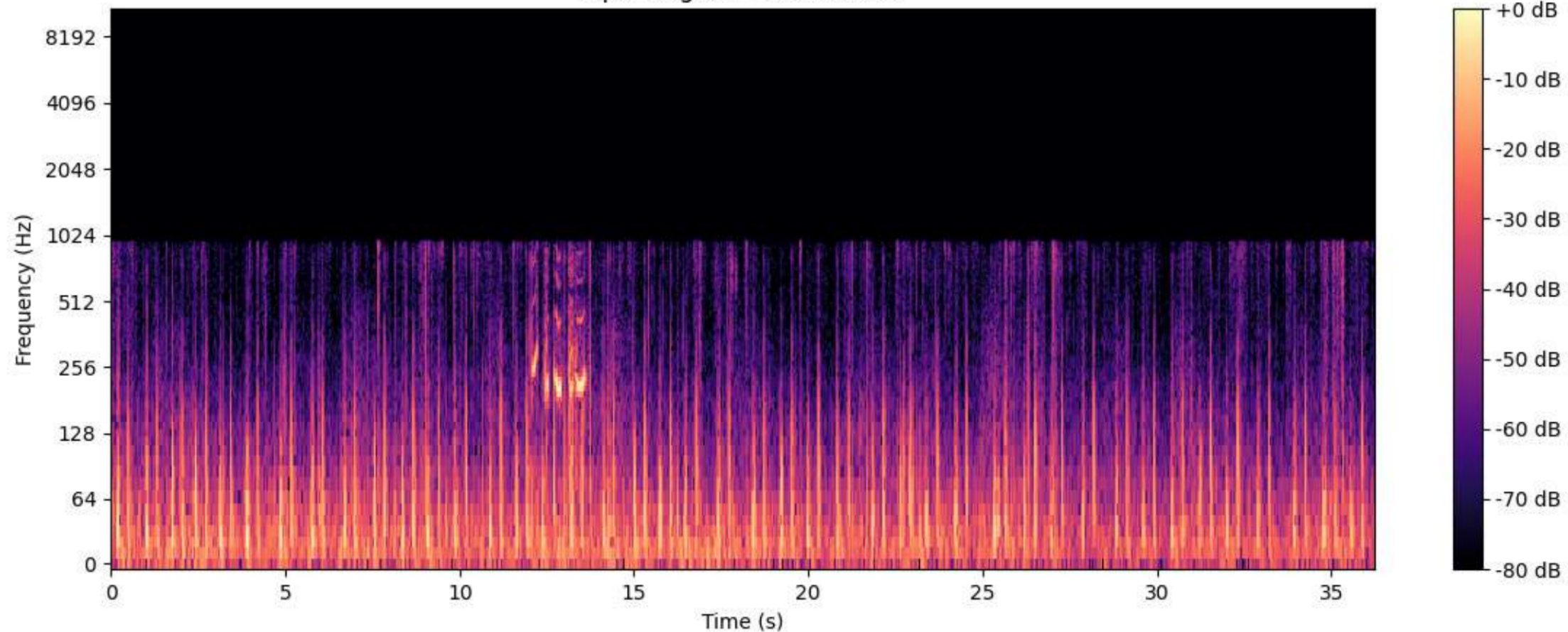
Spectrogram - a0242.wav



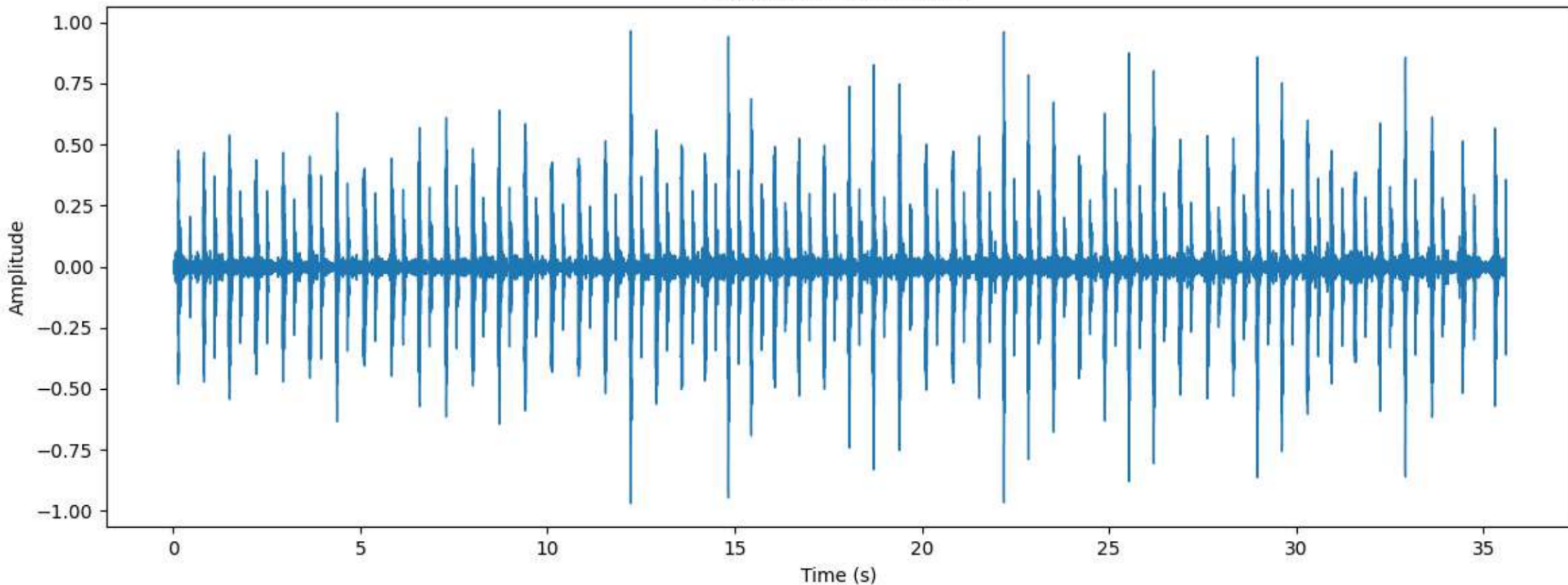
Waveform - a0243.wav



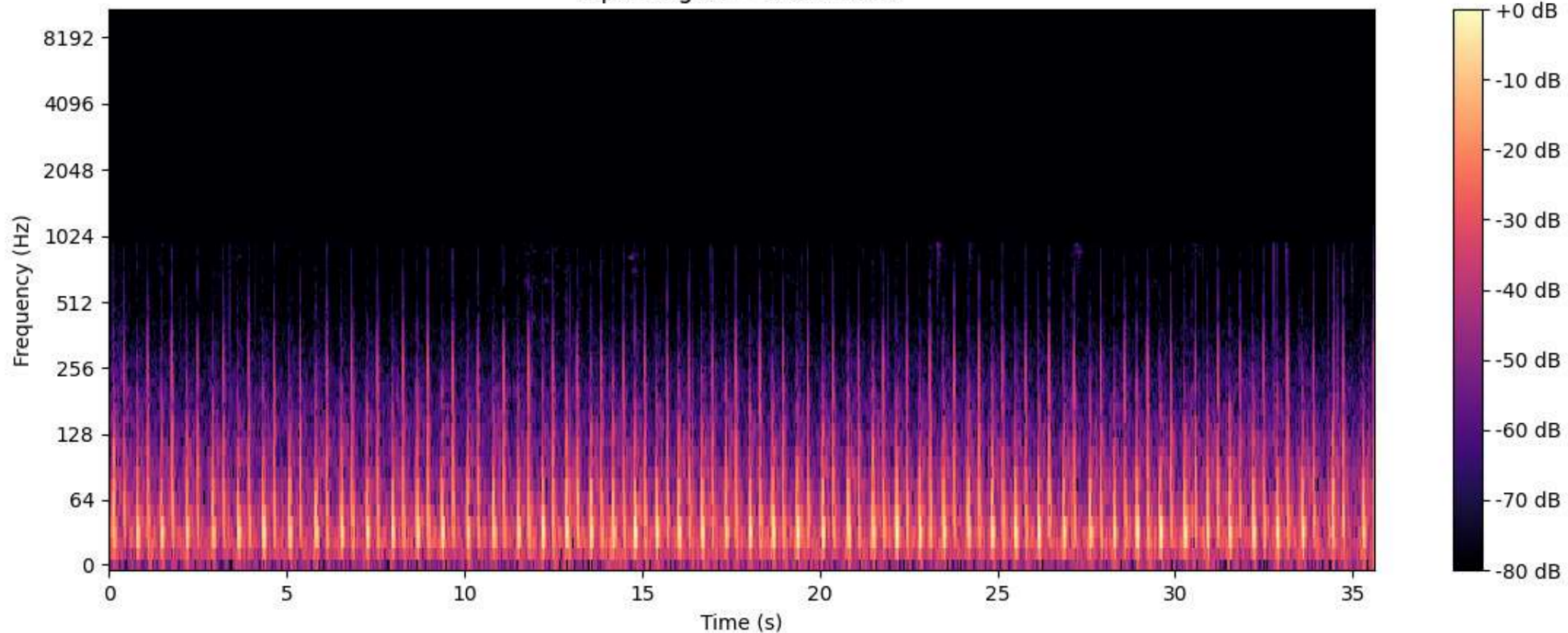
Spectrogram - a0243.wav



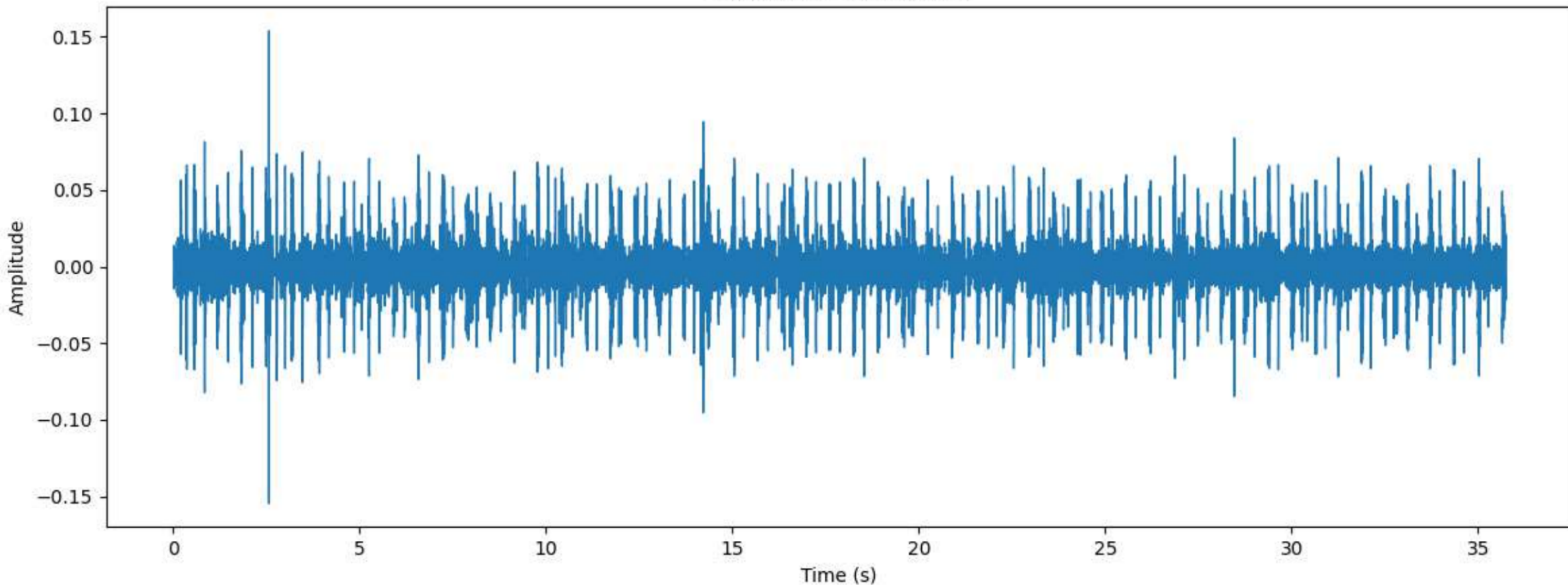
Waveform - a0244.wav



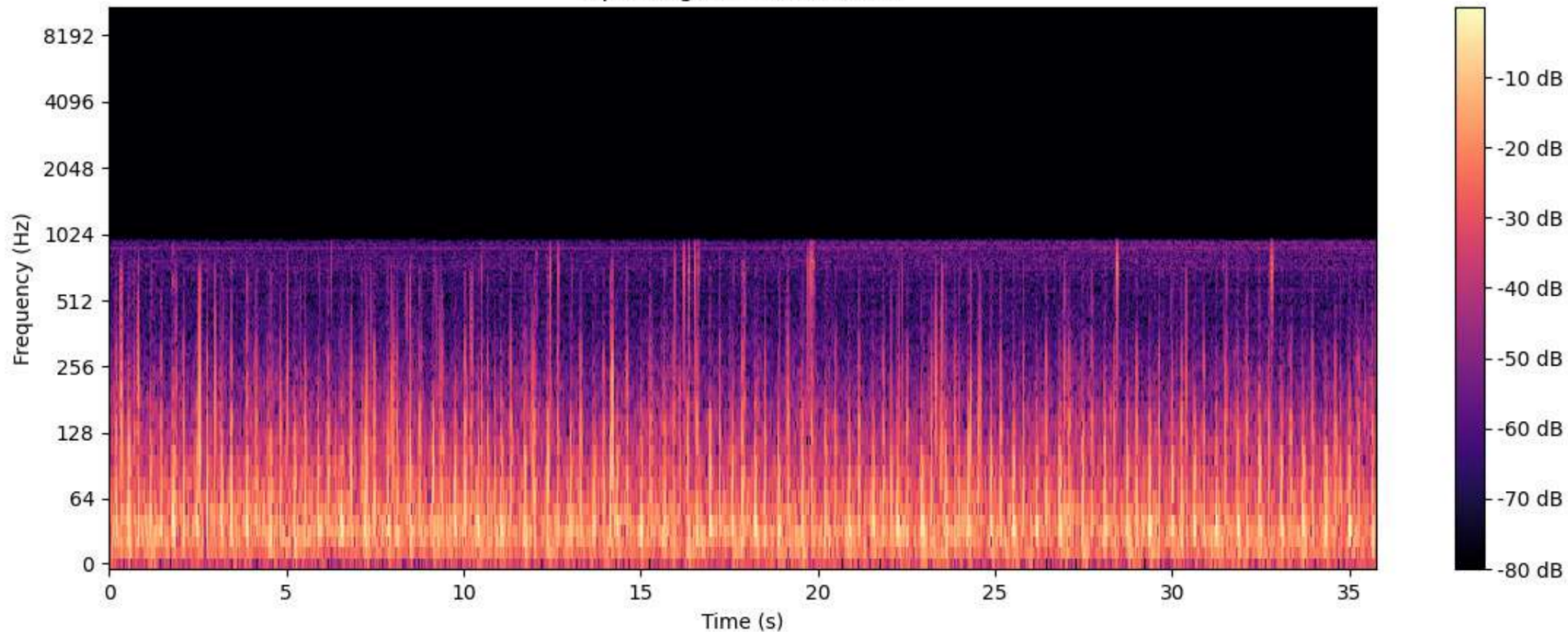
Spectrogram - a0244.wav



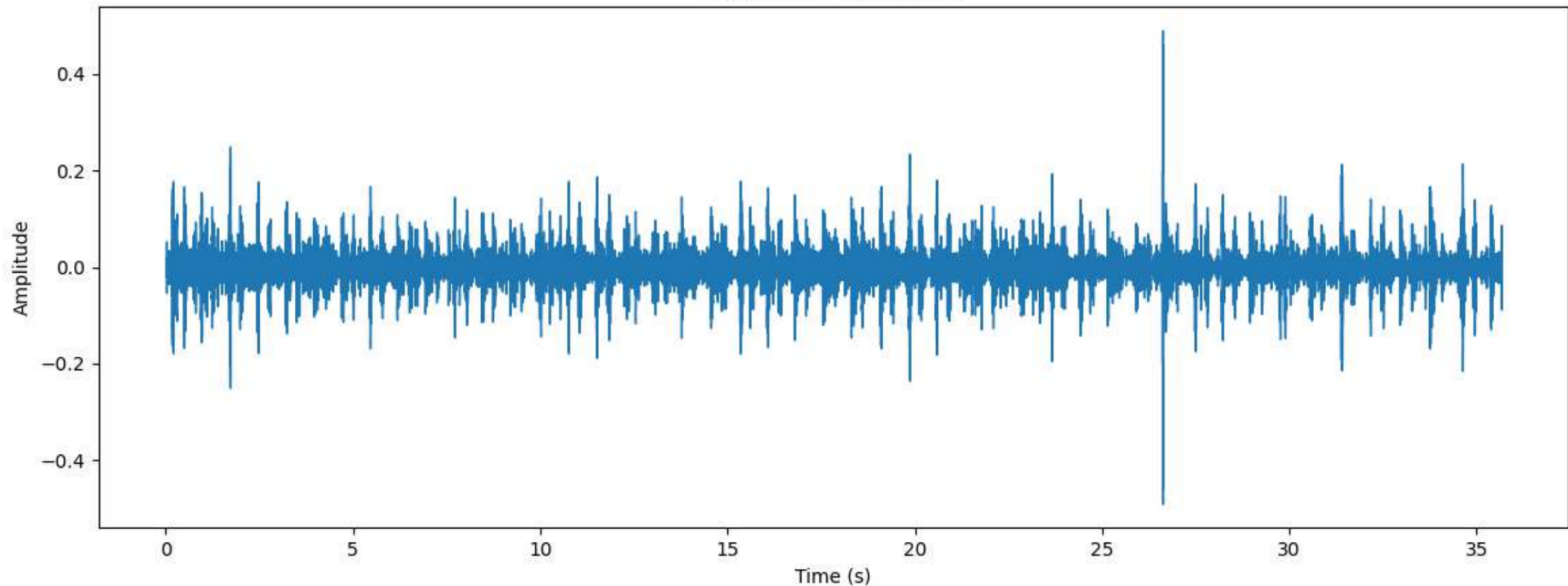
Waveform - a0245.wav



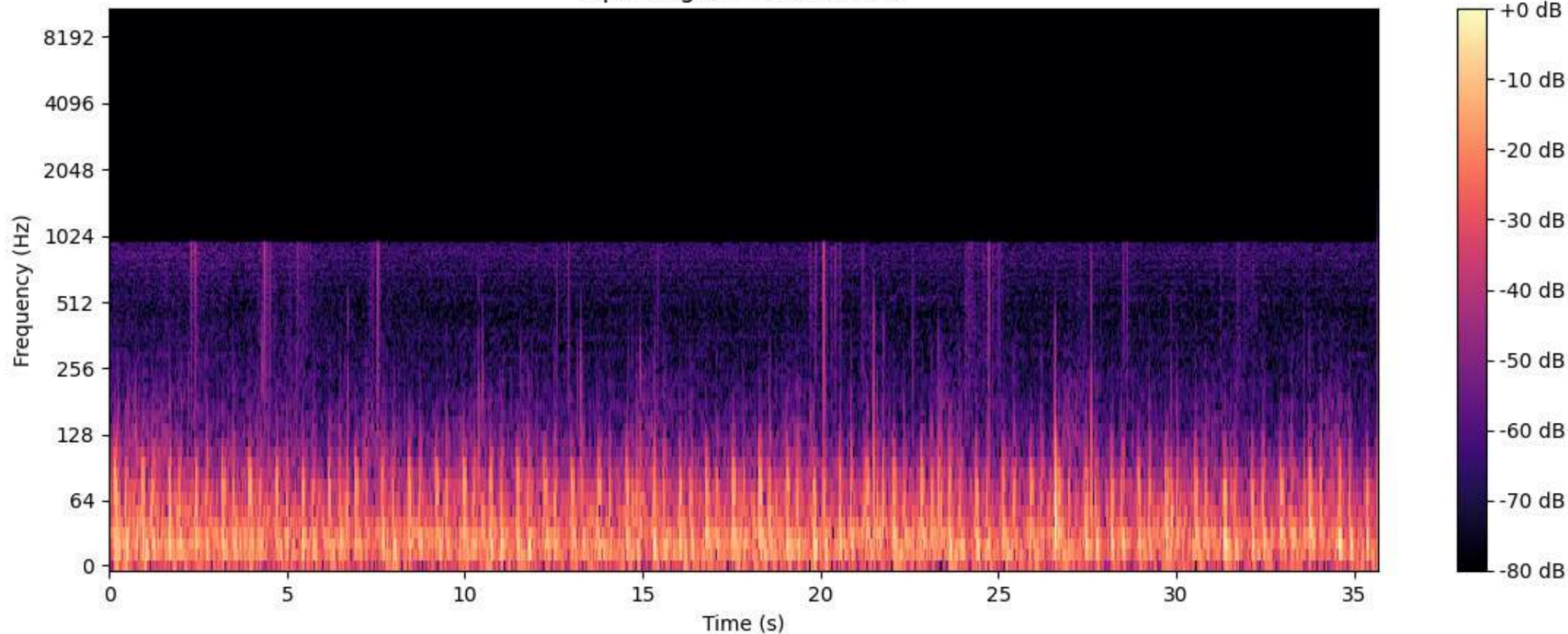
Spectrogram - a0245.wav



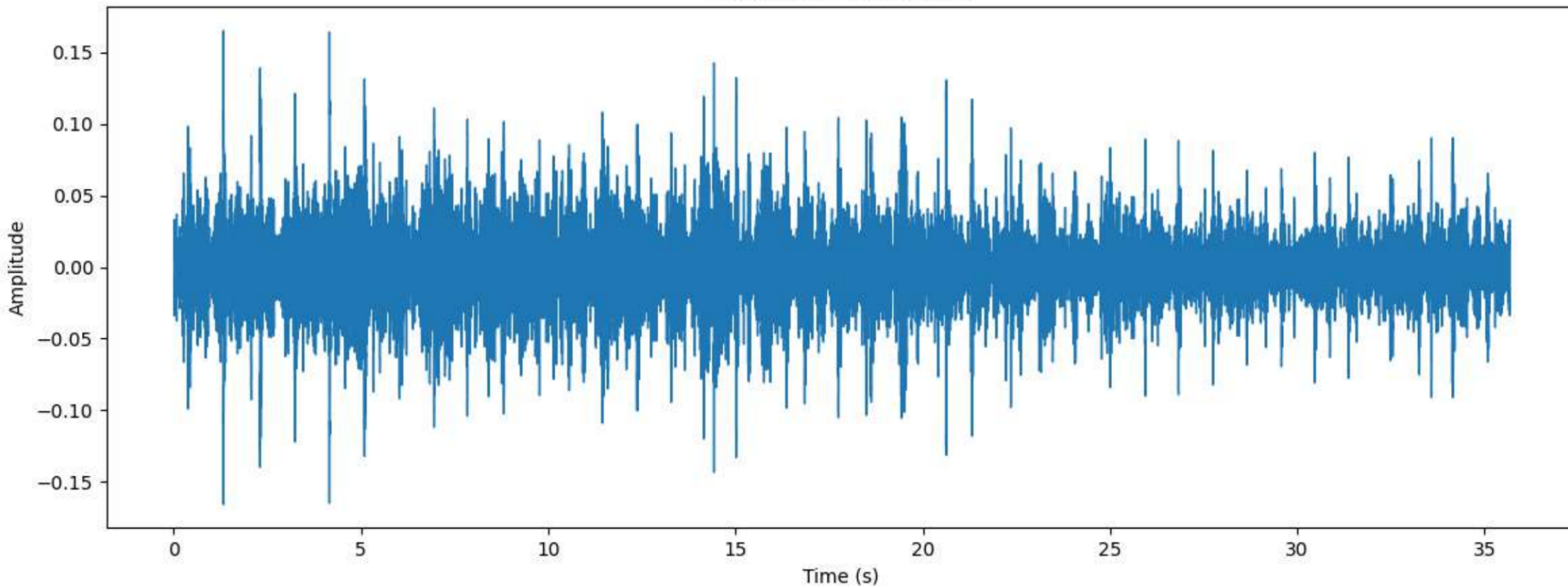
Waveform - a0246.wav



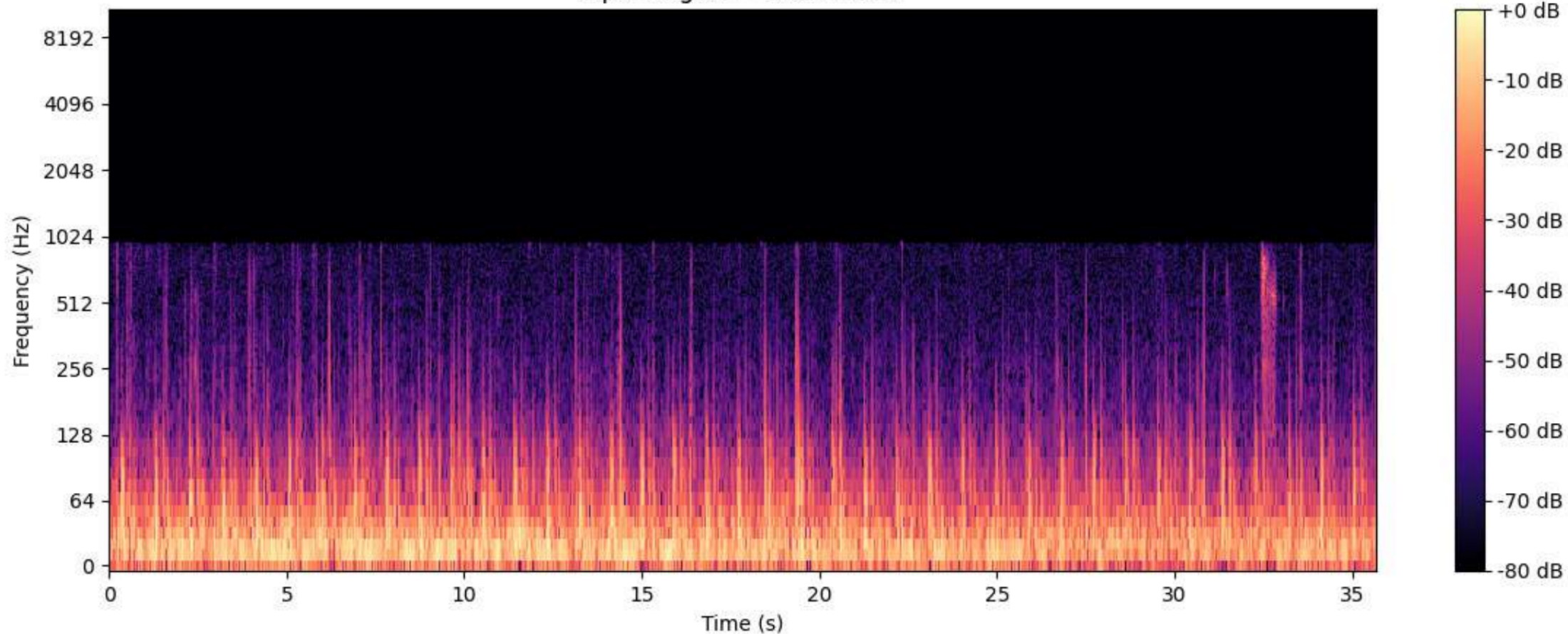
Spectrogram - a0246.wav



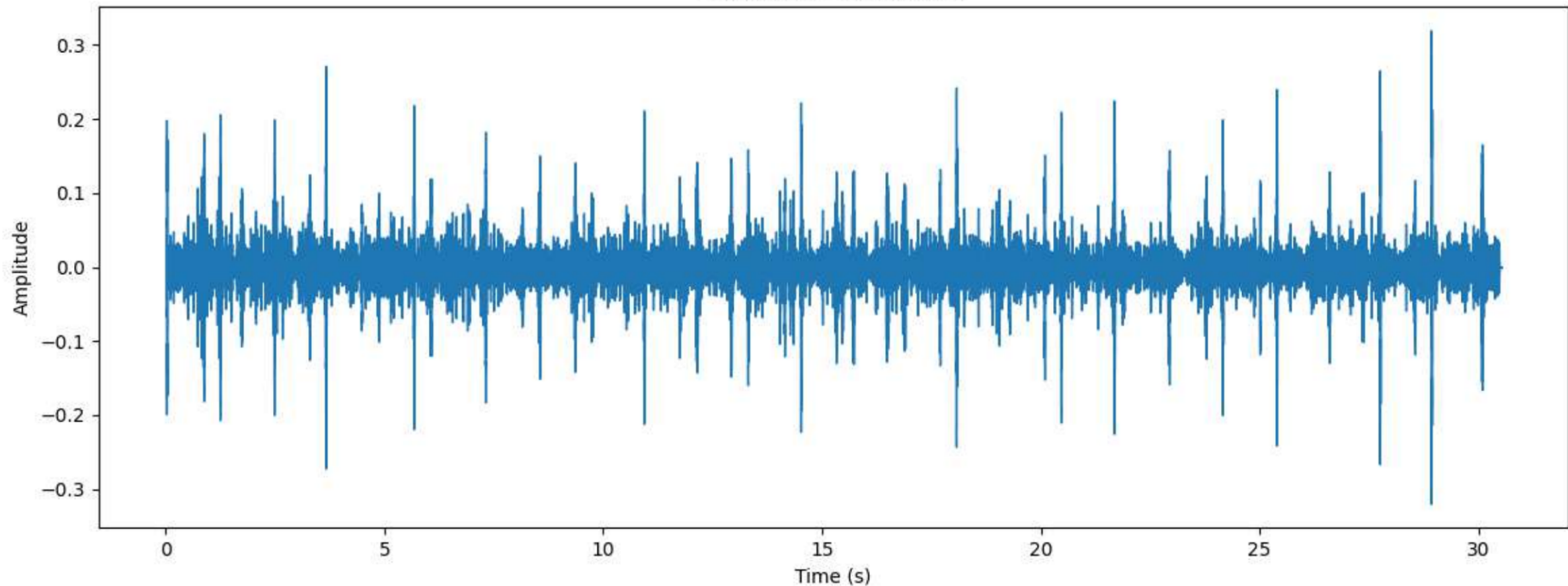
Waveform - a0247.wav



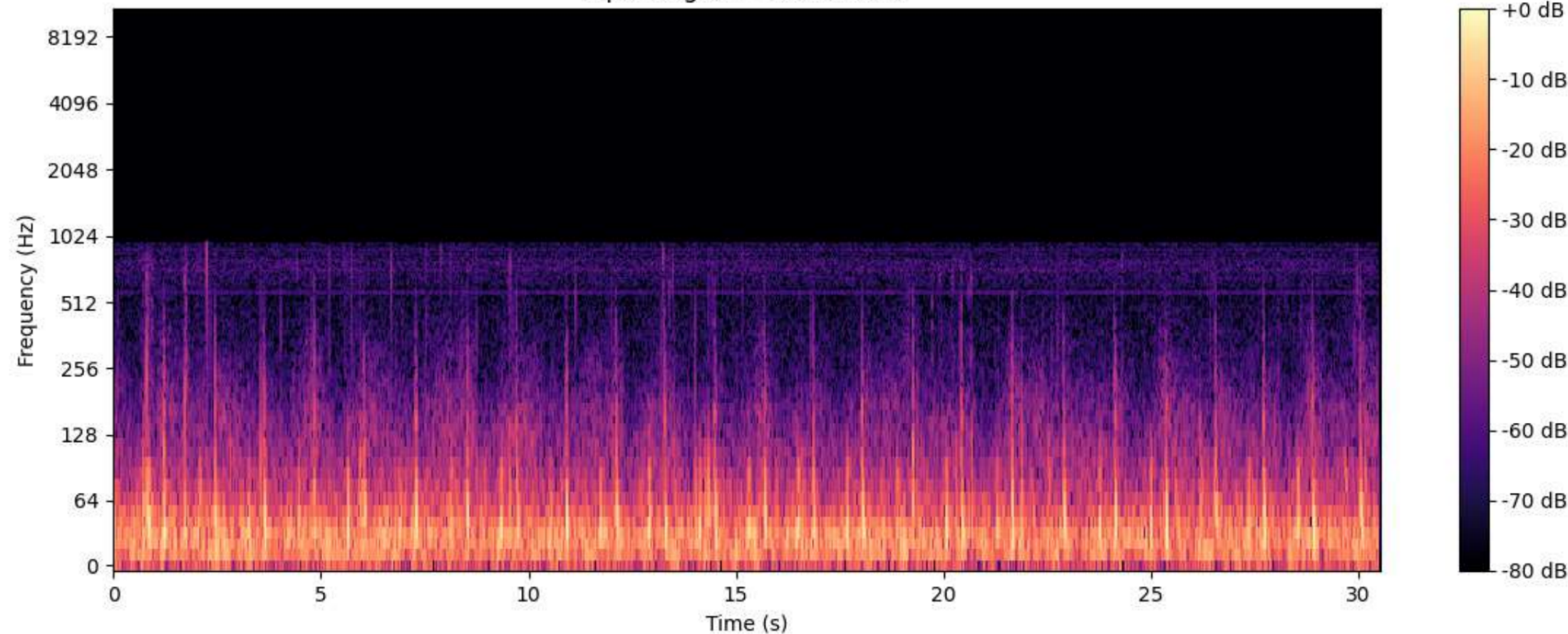
Spectrogram - a0247.wav



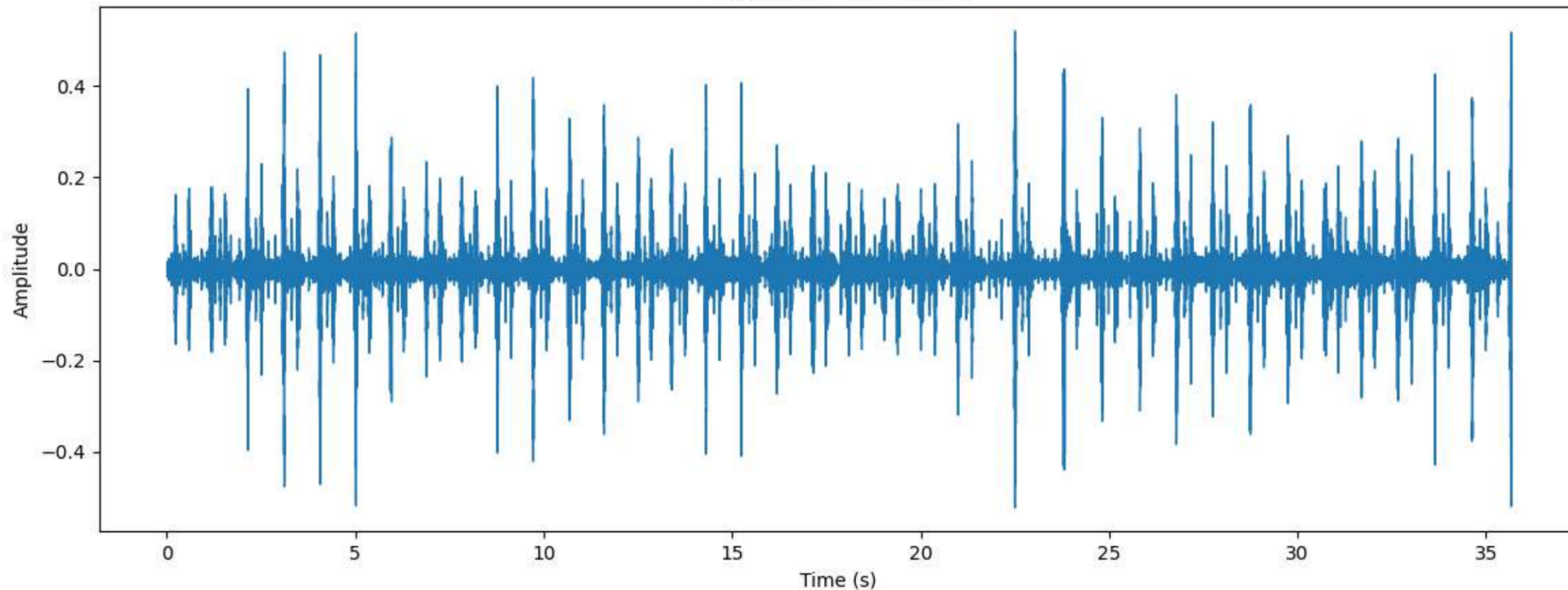
Waveform - a0248.wav



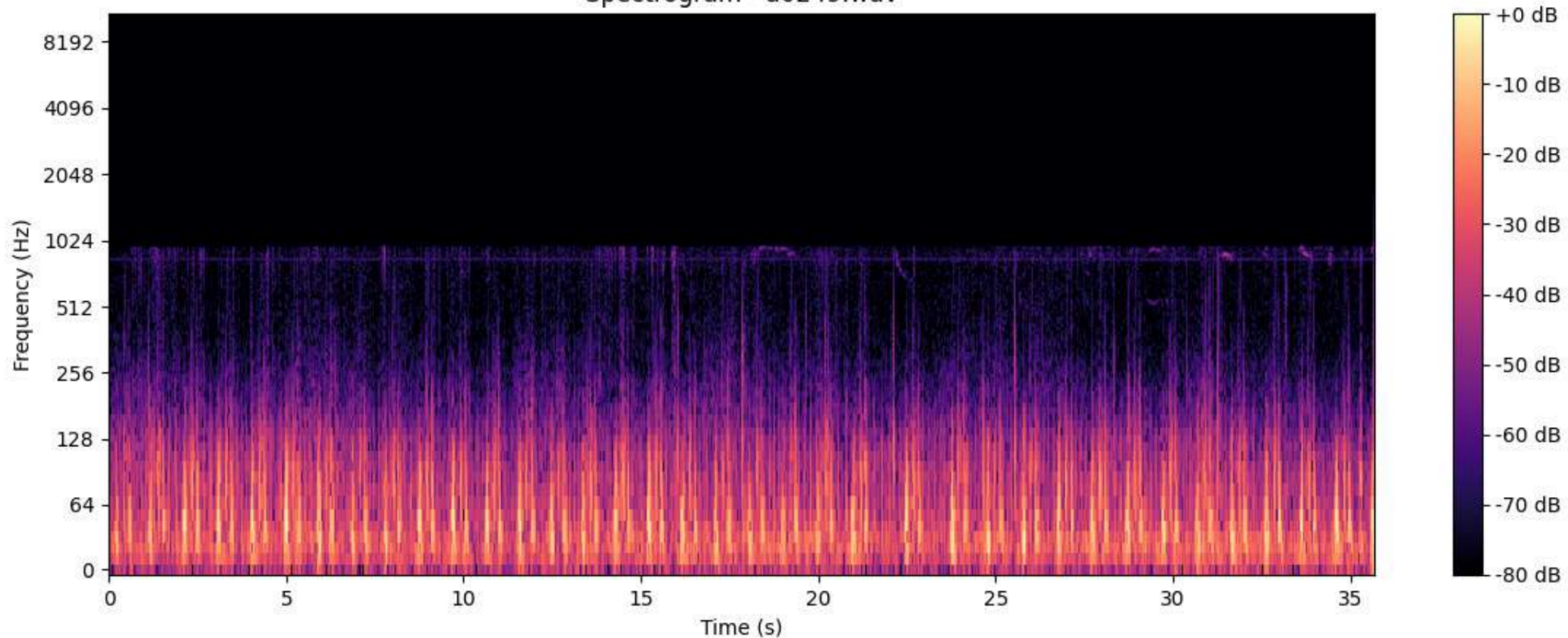
Spectrogram - a0248.wav



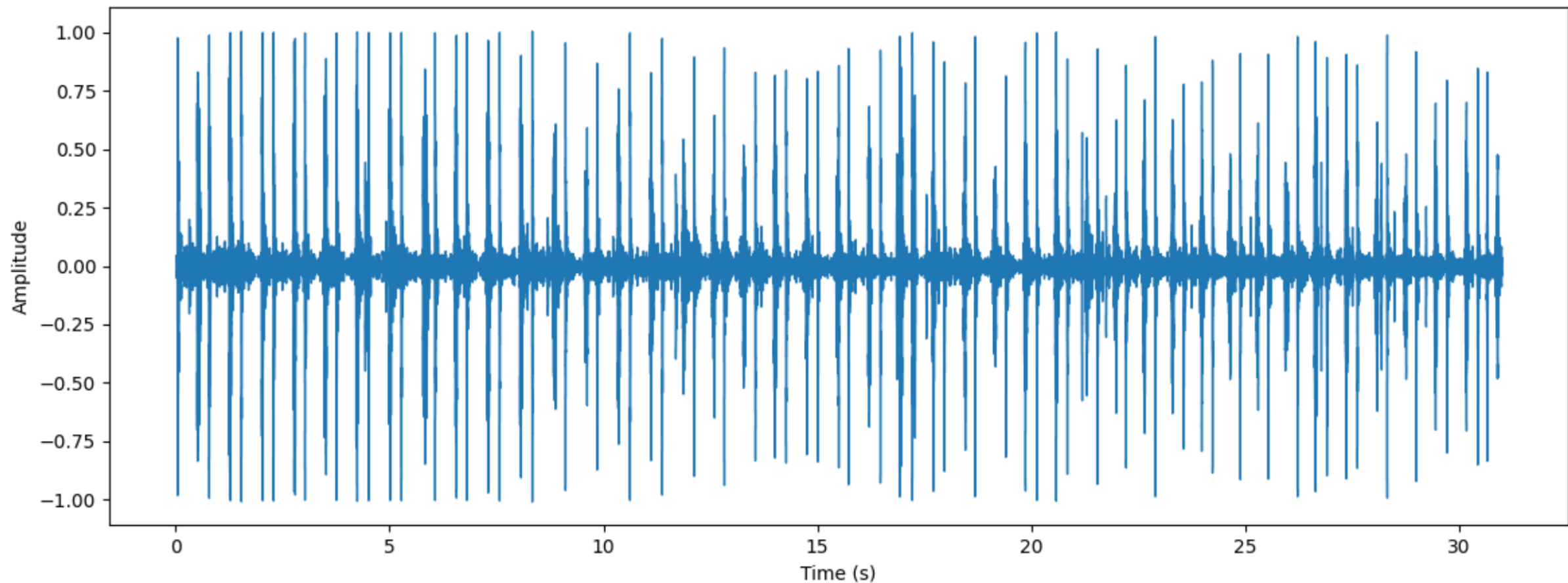
Waveform - a0249.wav



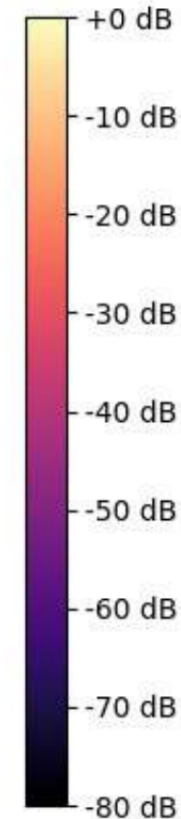
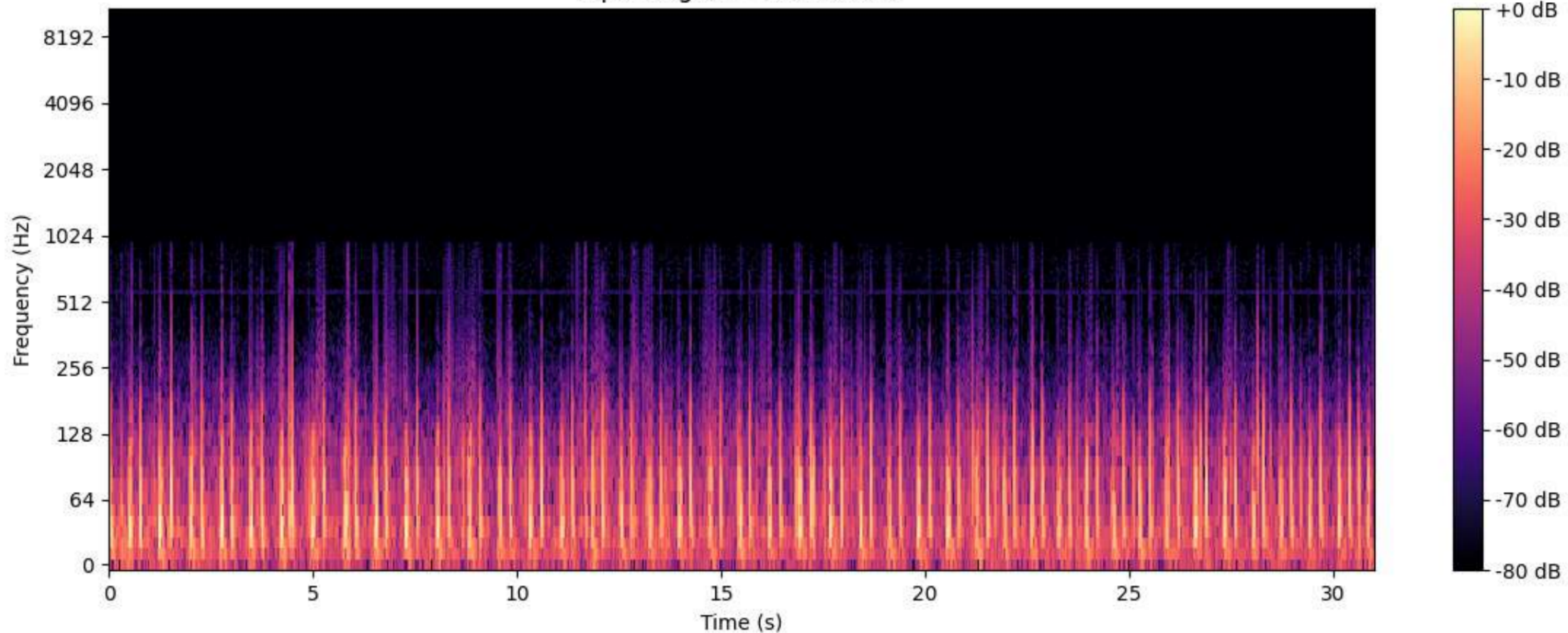
Spectrogram - a0249.wav



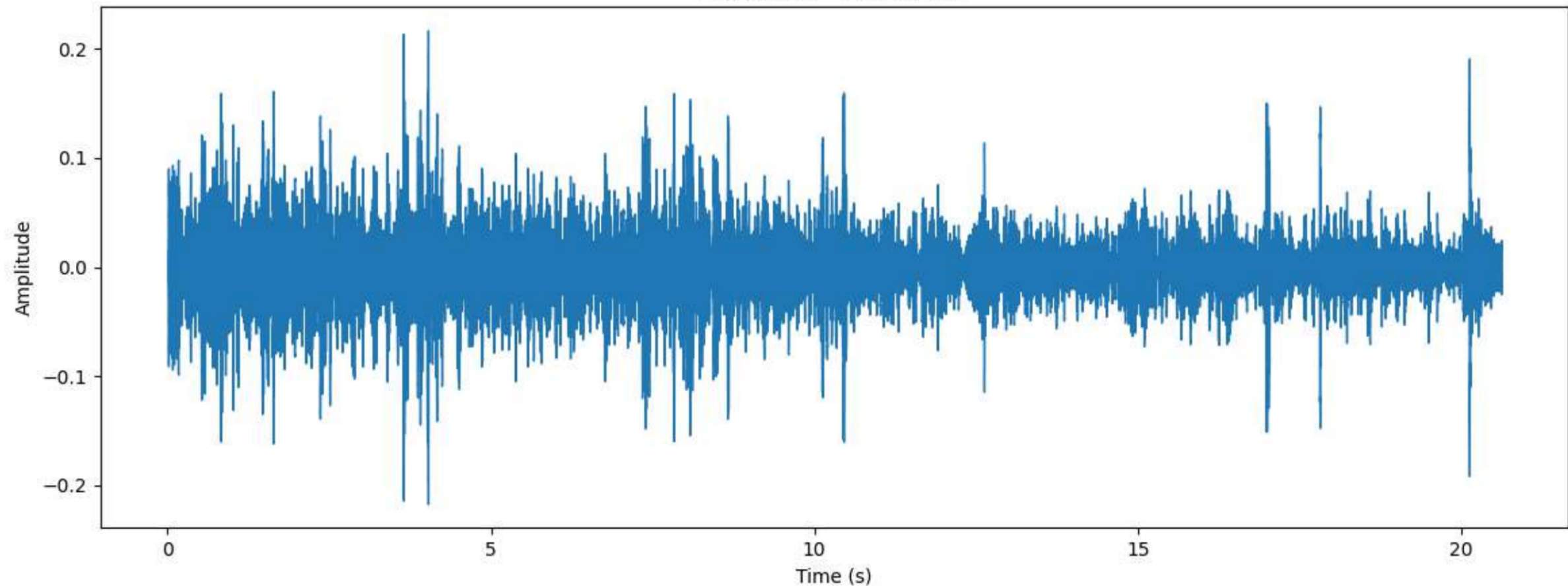
Waveform - a0250.wav



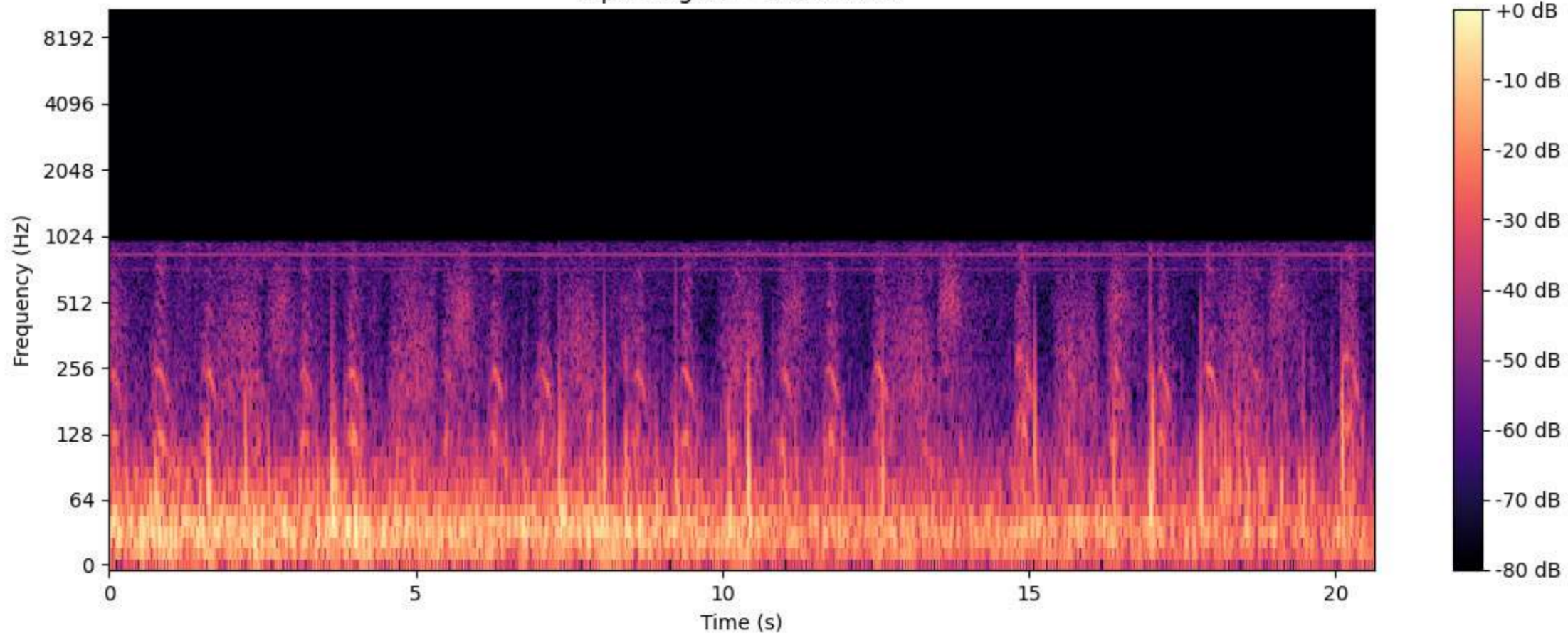
Spectrogram - a0250.wav



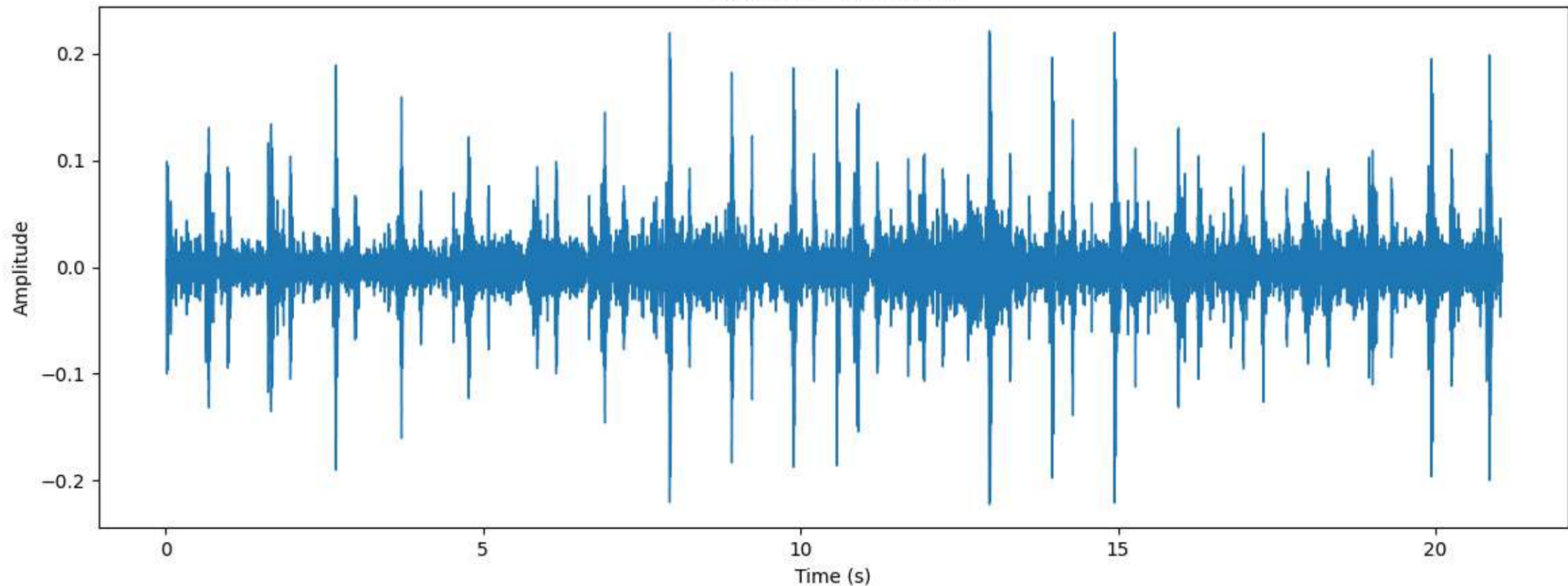
Waveform - a0251.wav



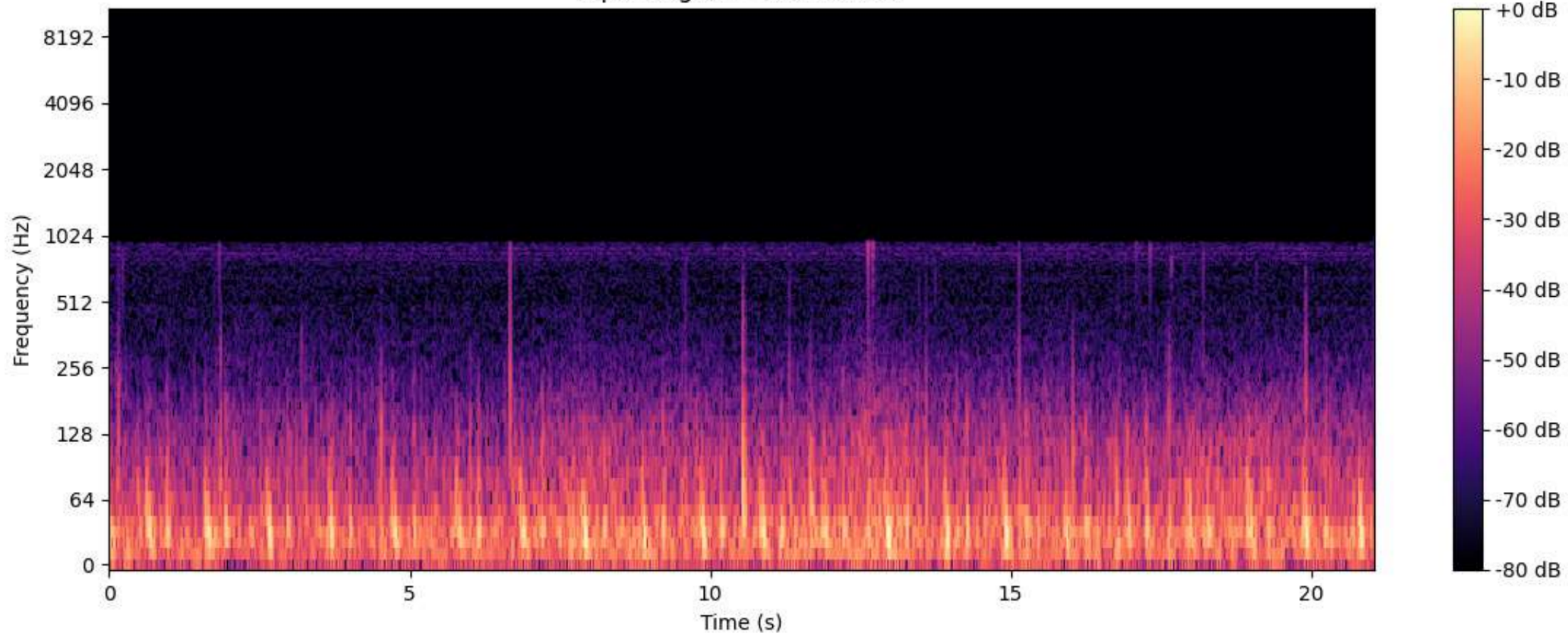
Spectrogram - a0251.wav



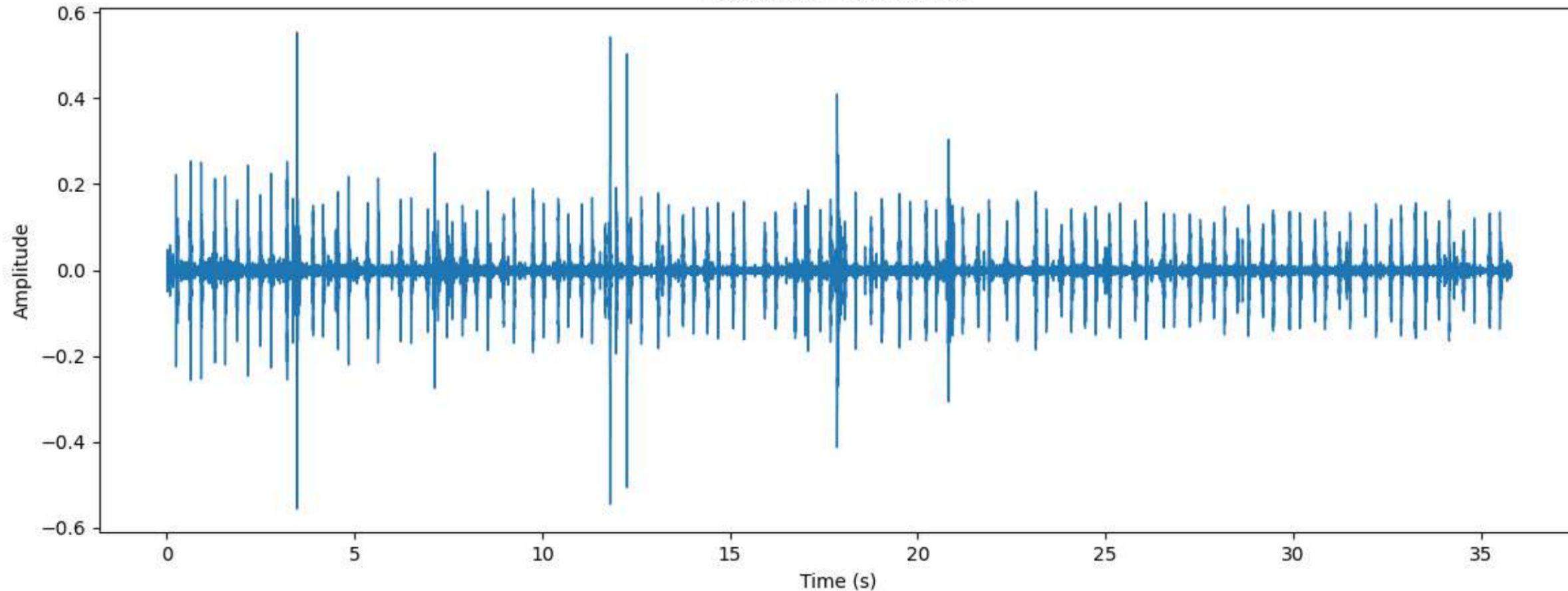
Waveform - a0252.wav



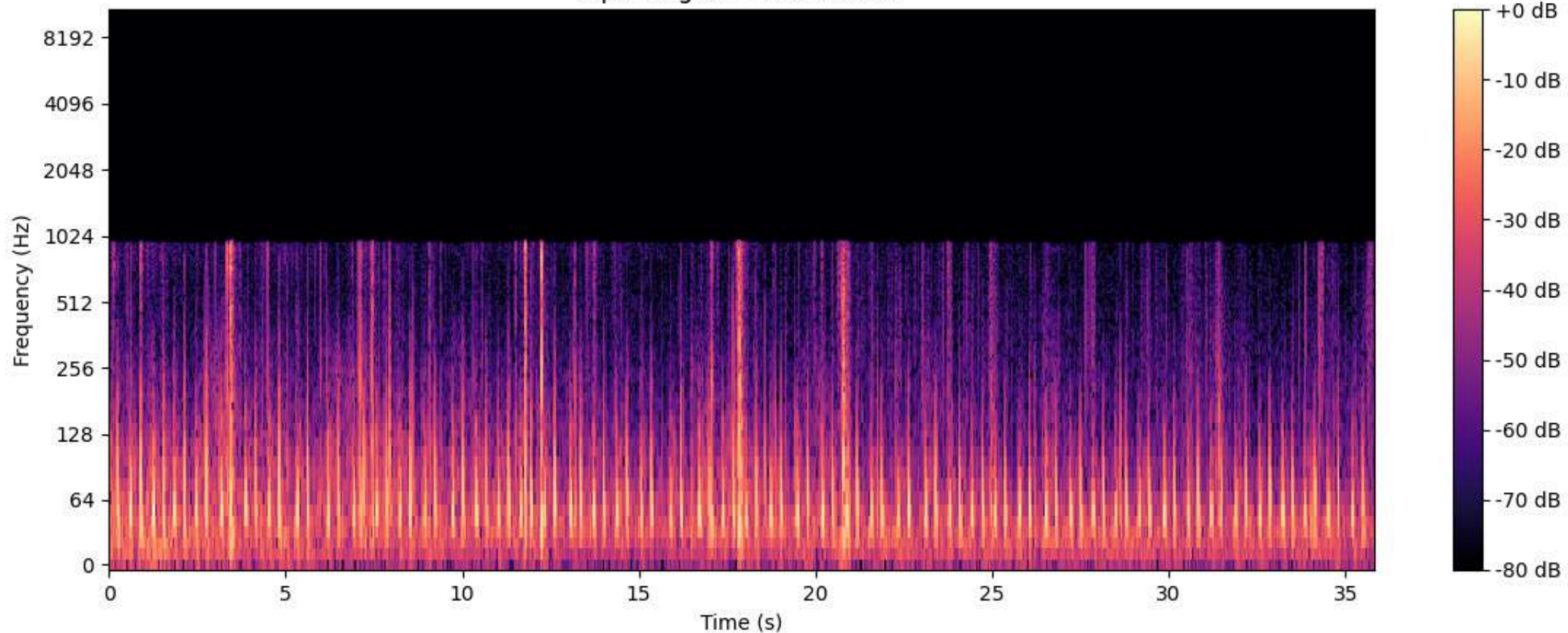
Spectrogram - a0252.wav



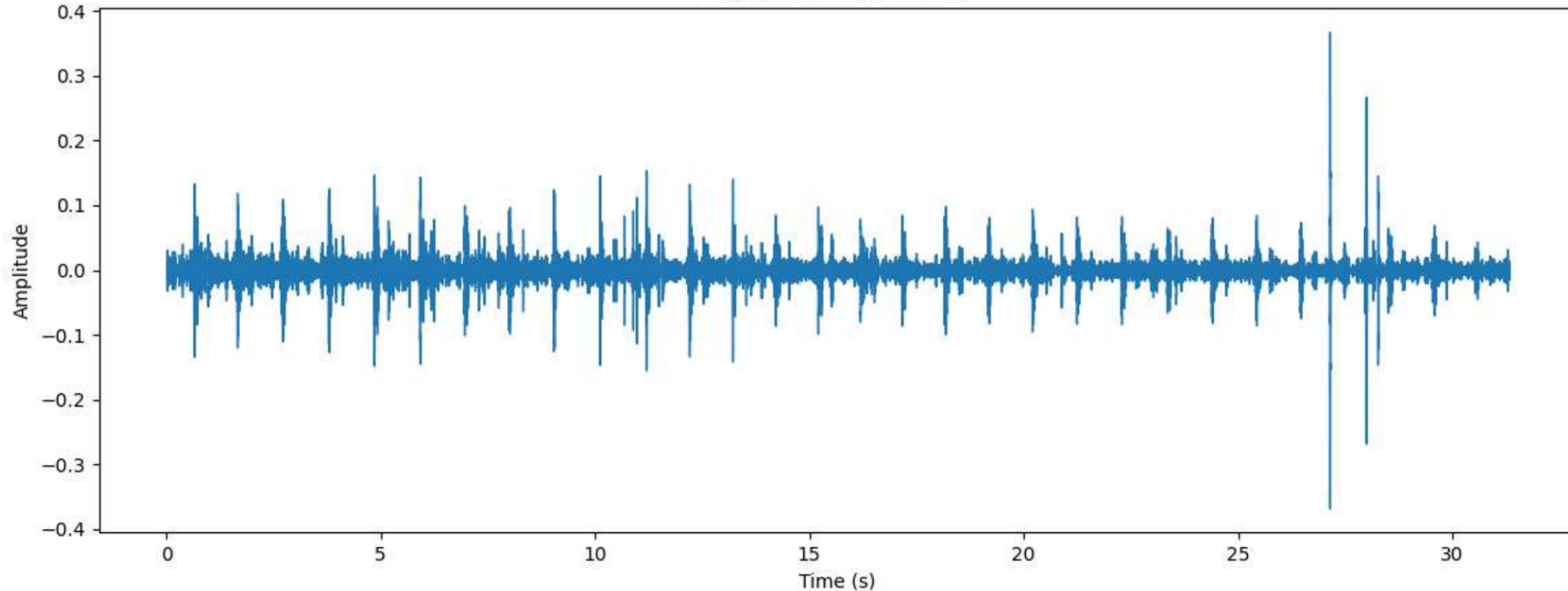
Waveform - a0253.wav



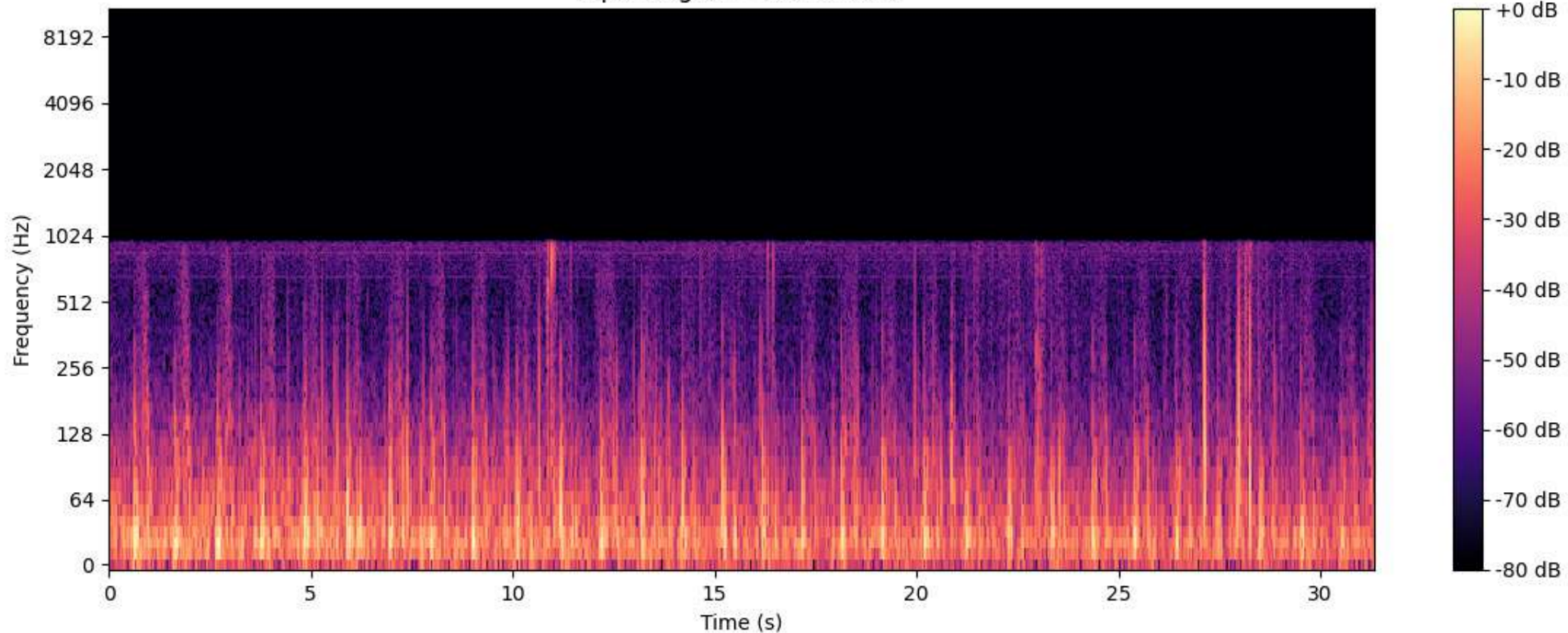
Spectrogram - a0253.wav



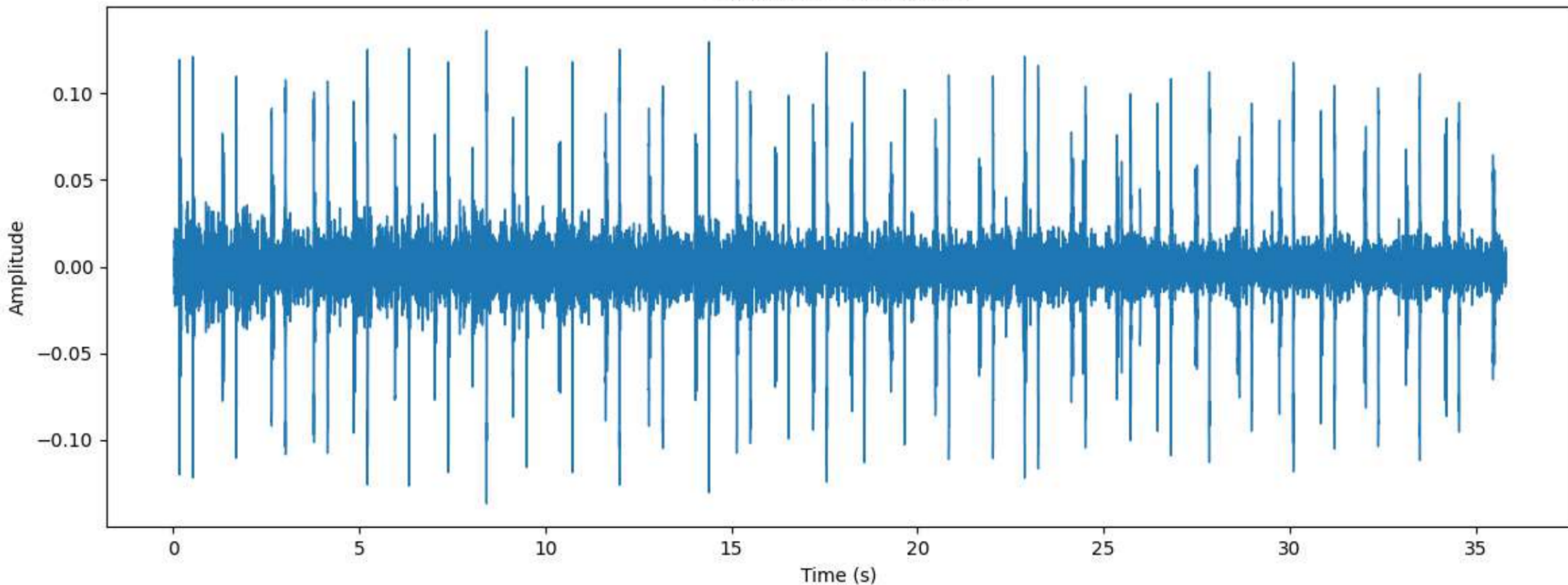
Waveform - a0254.wav



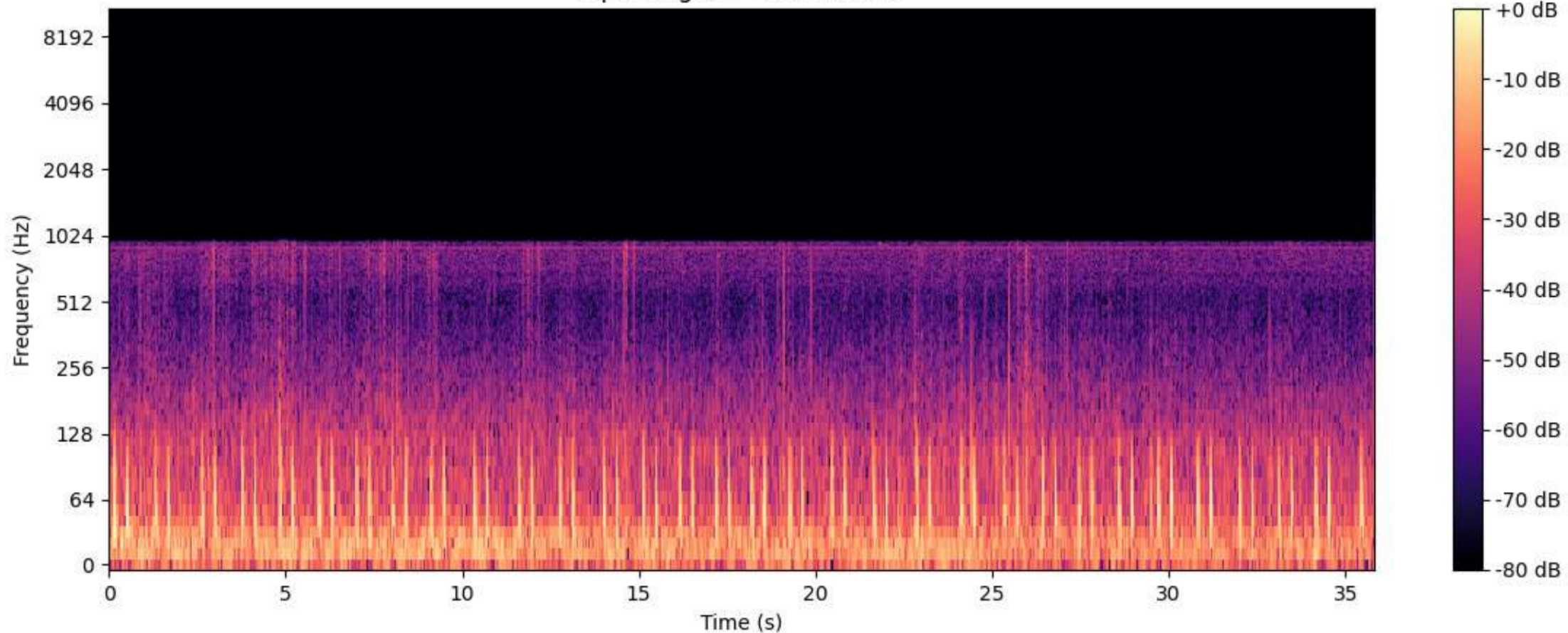
Spectrogram - a0254.wav



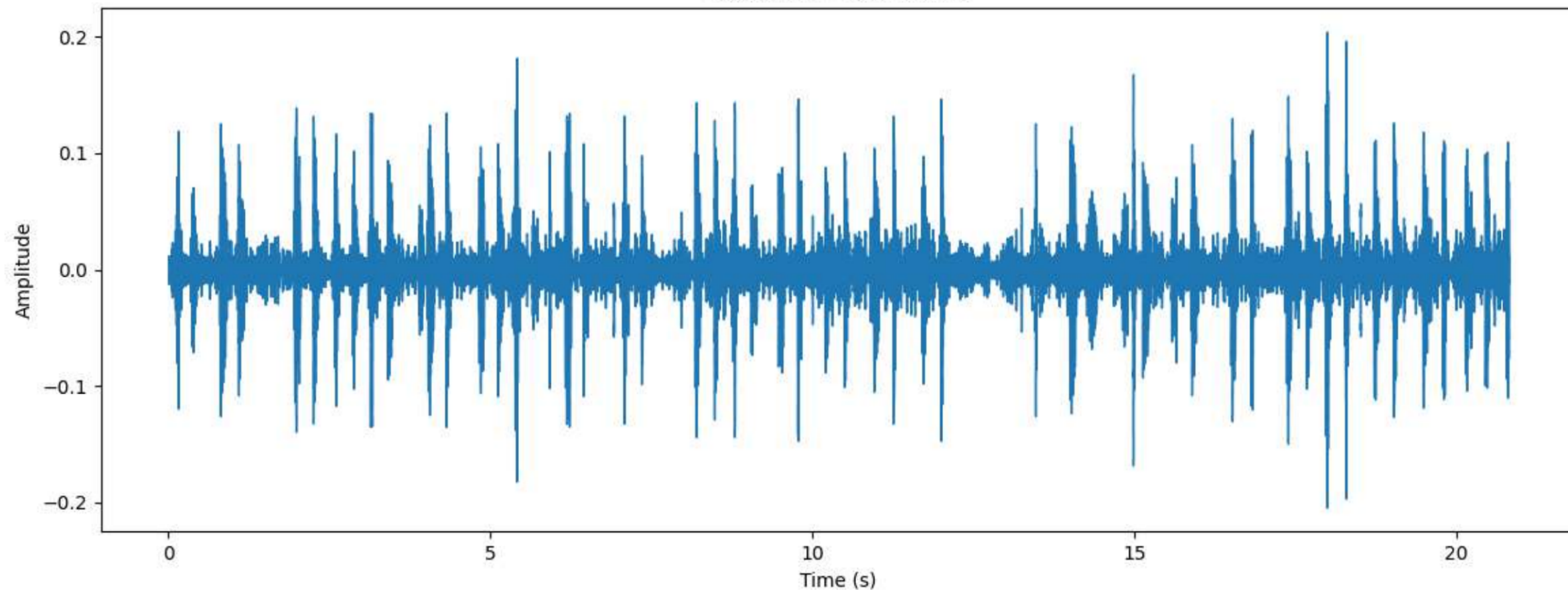
Waveform - a0255.wav



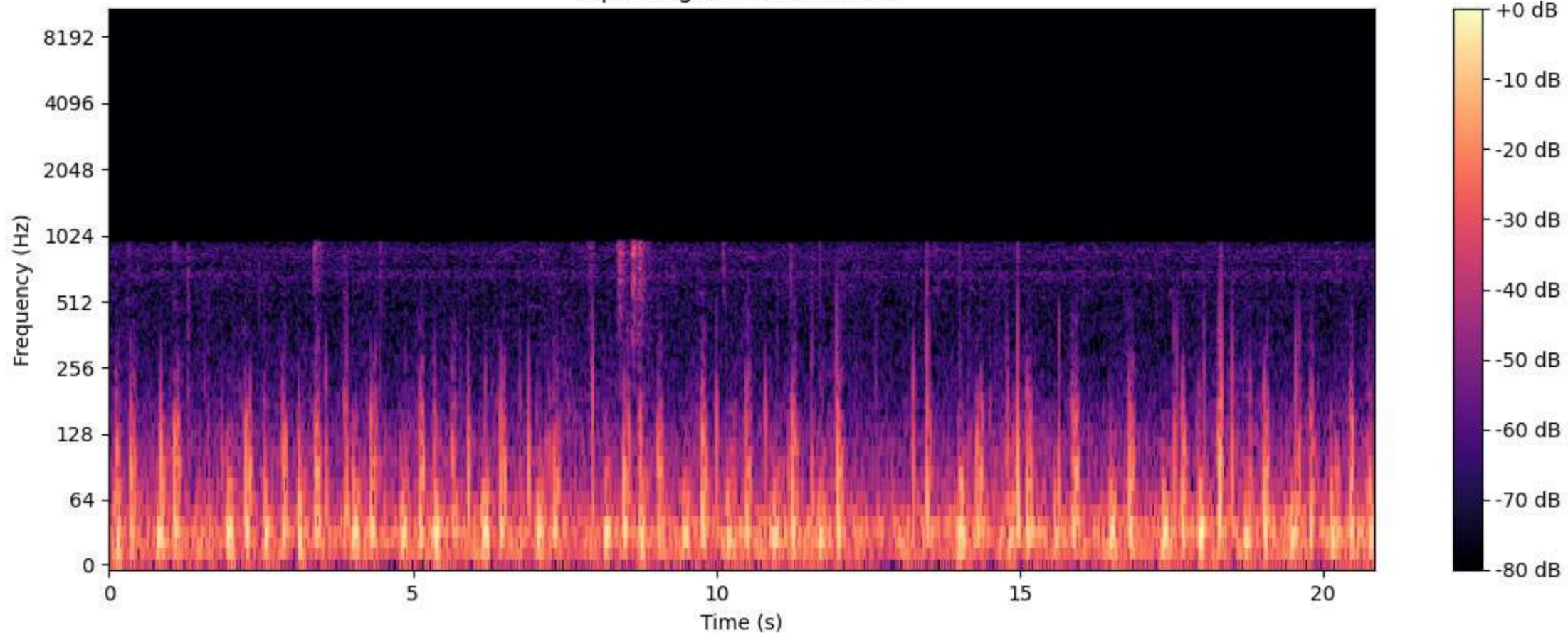
Spectrogram - a0255.wav



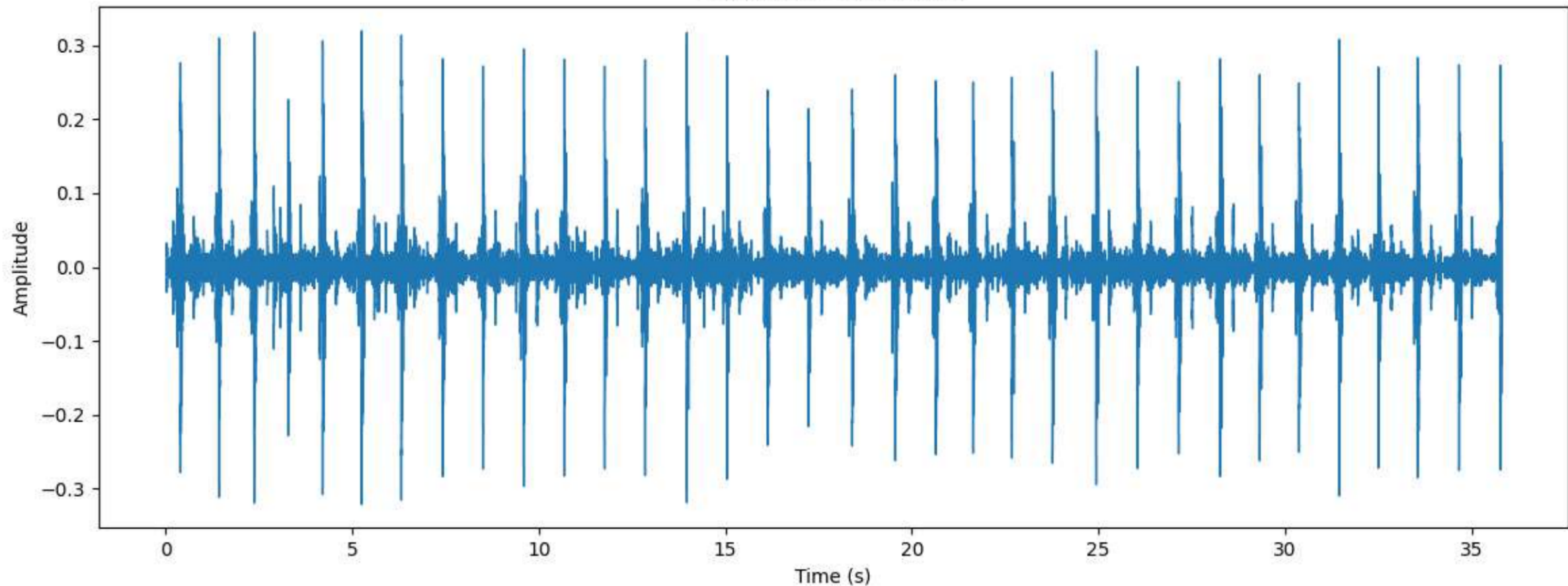
Waveform - a0256.wav



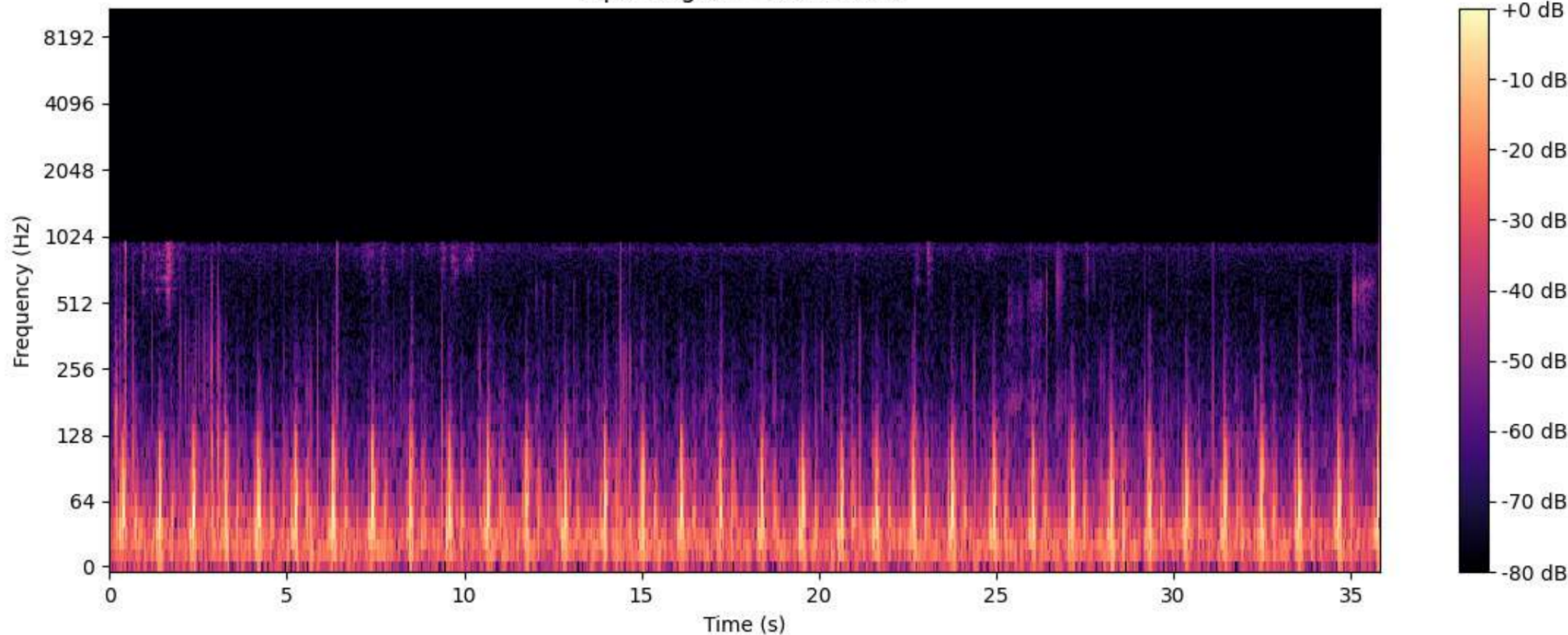
Spectrogram - a0256.wav



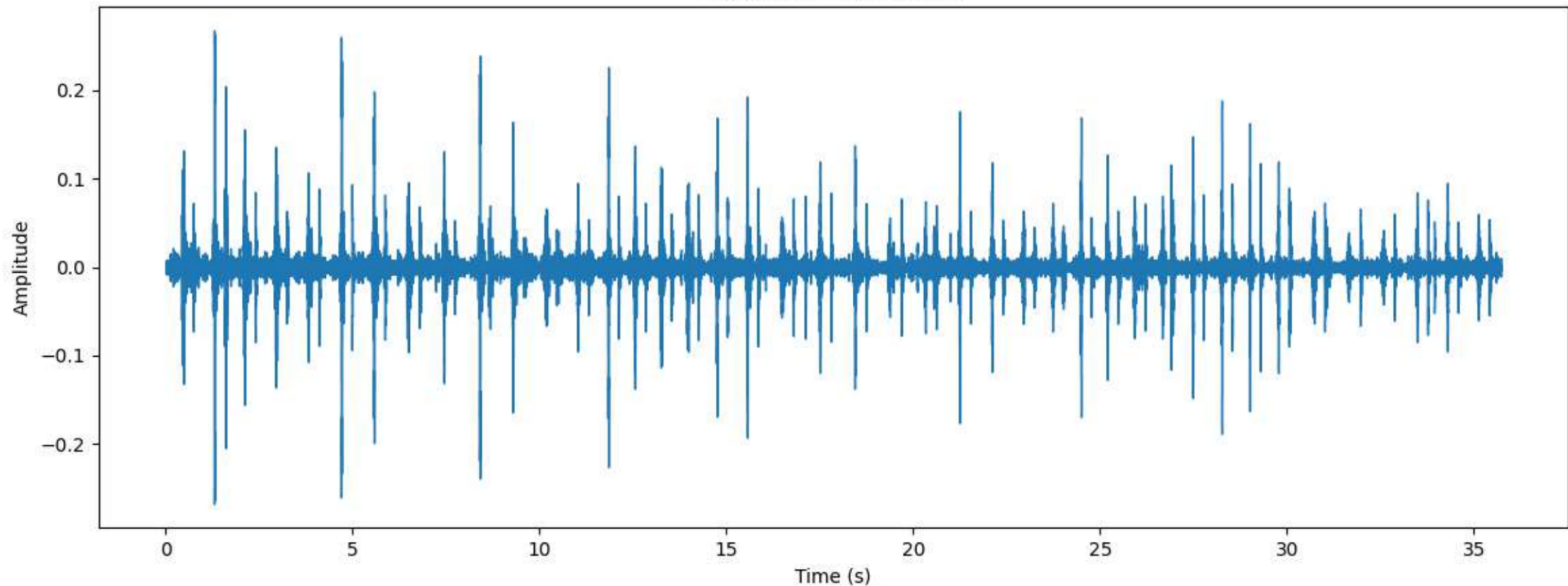
Waveform - a0257.wav



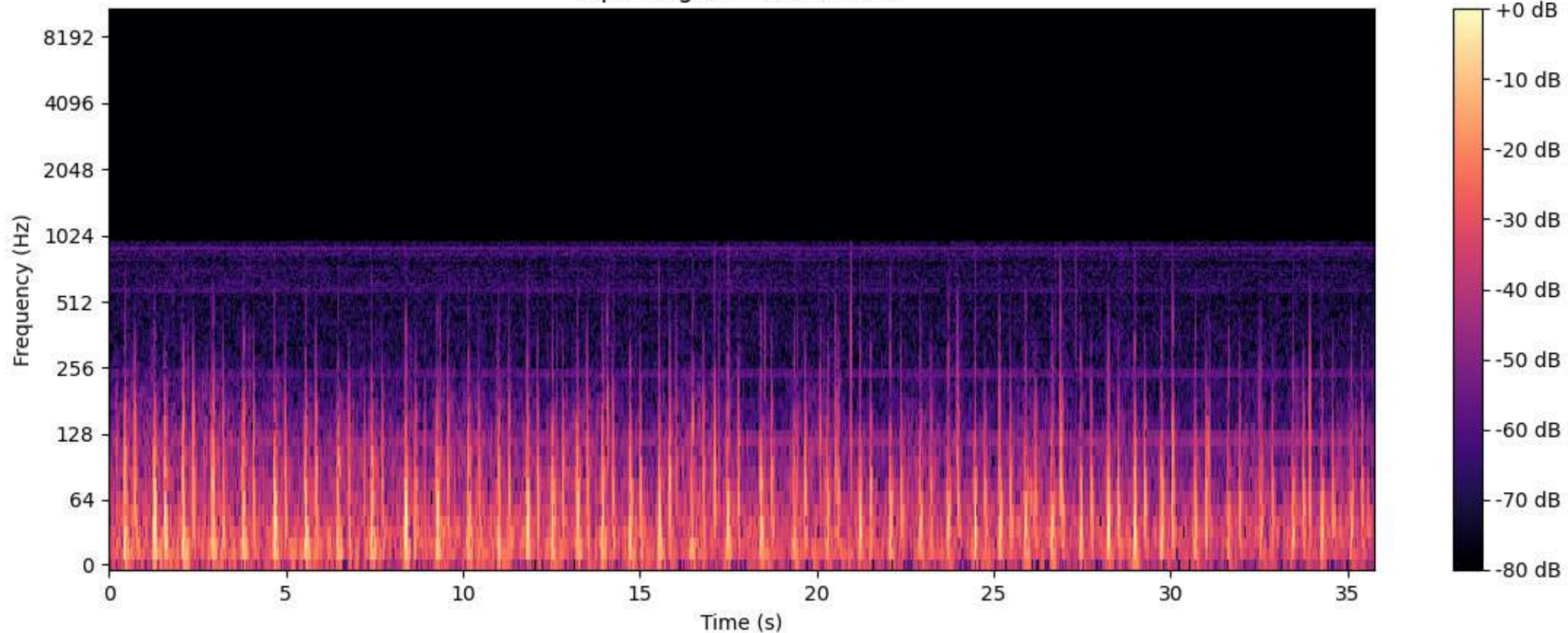
Spectrogram - a0257.wav



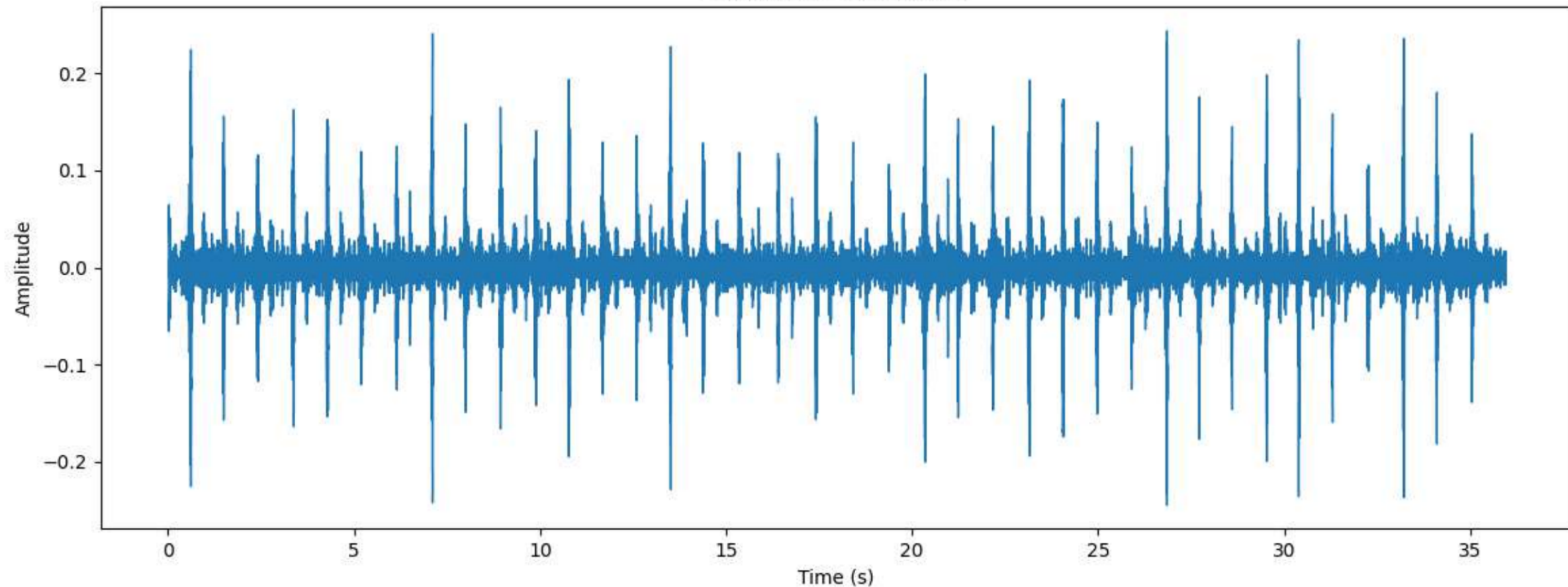
Waveform - a0258.wav



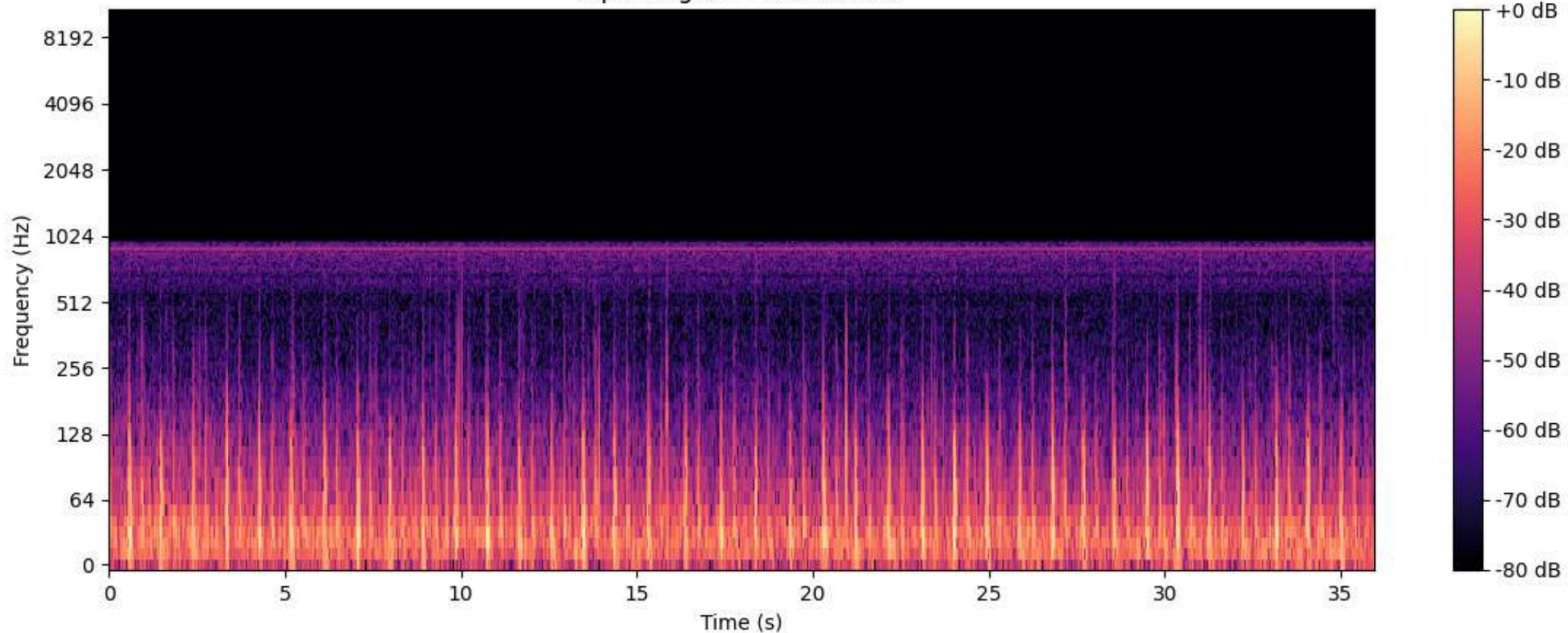
Spectrogram - a0258.wav



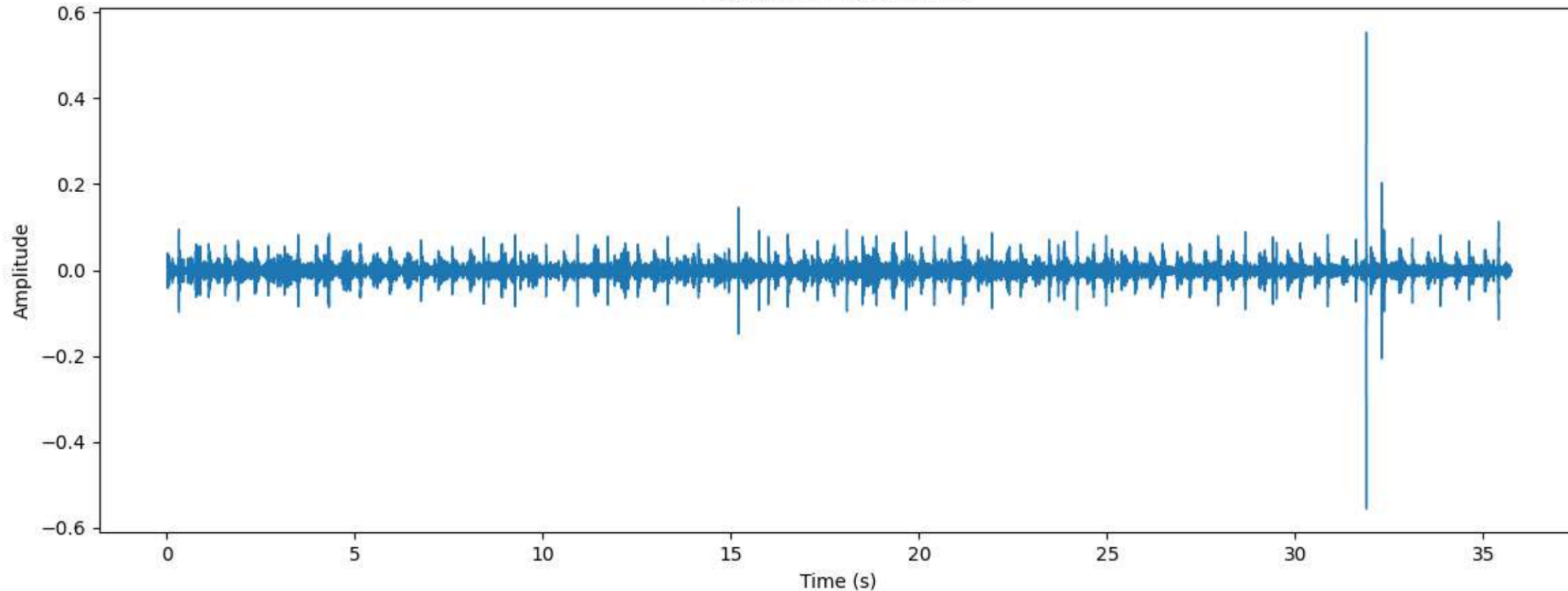
Waveform - a0259.wav



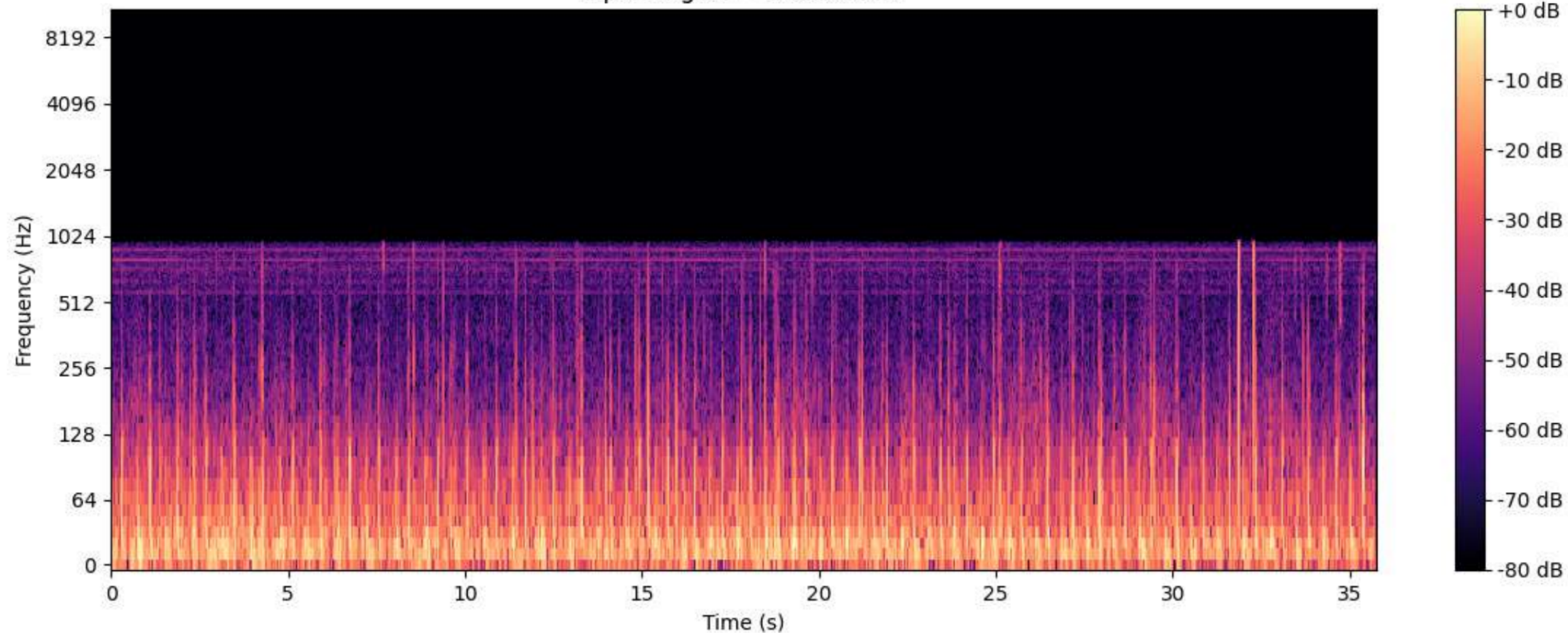
Spectrogram - a0259.wav



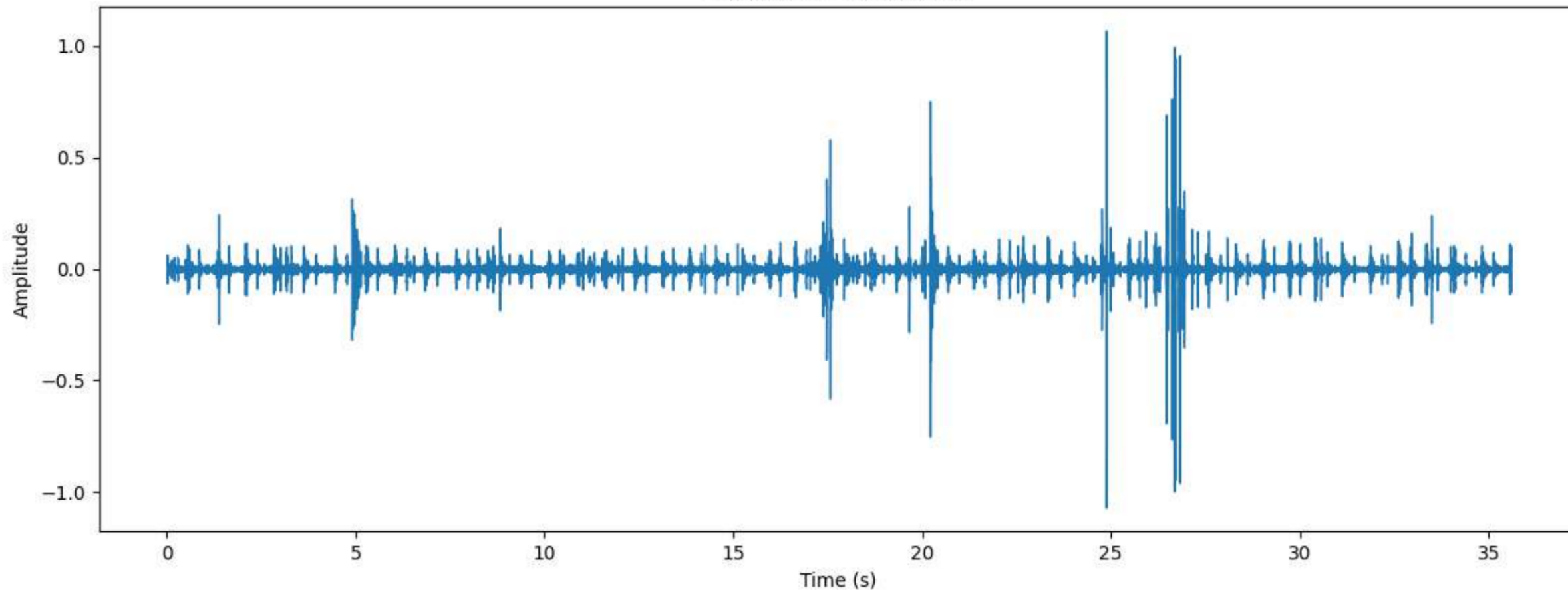
Waveform - a0260.wav



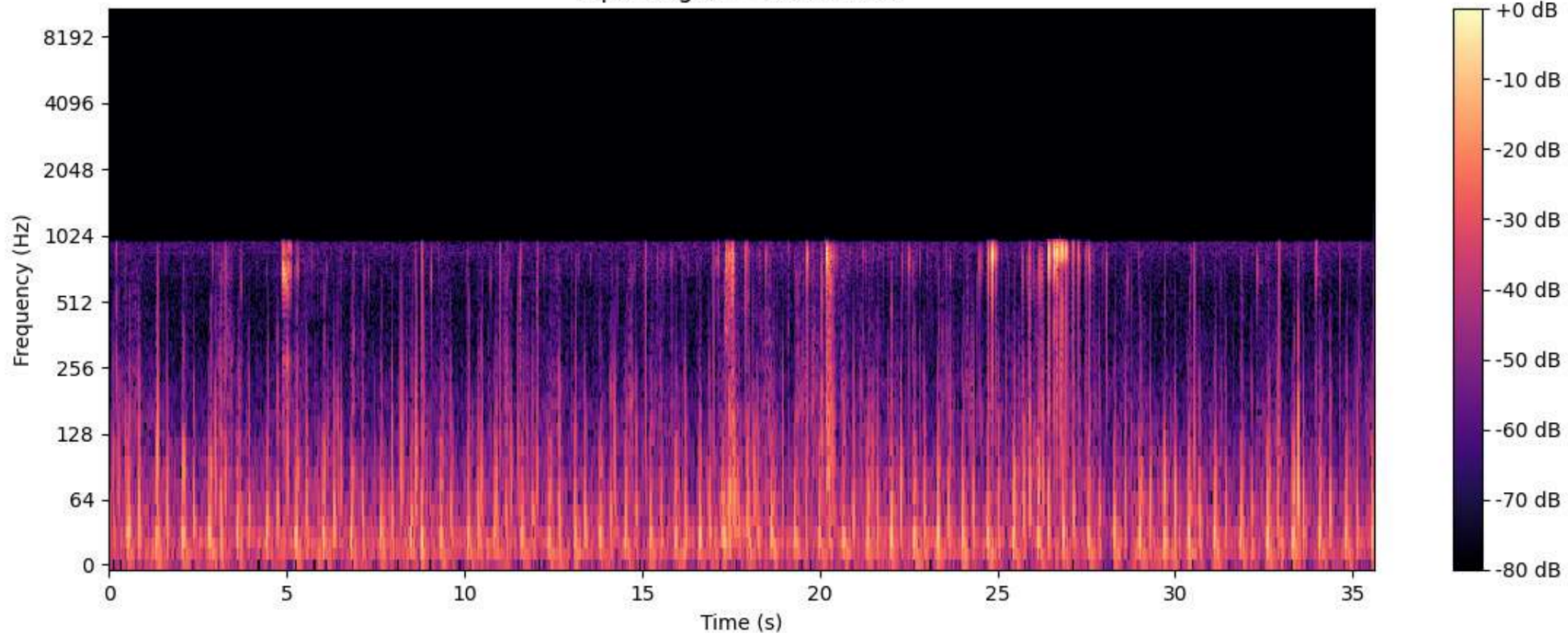
Spectrogram - a0260.wav



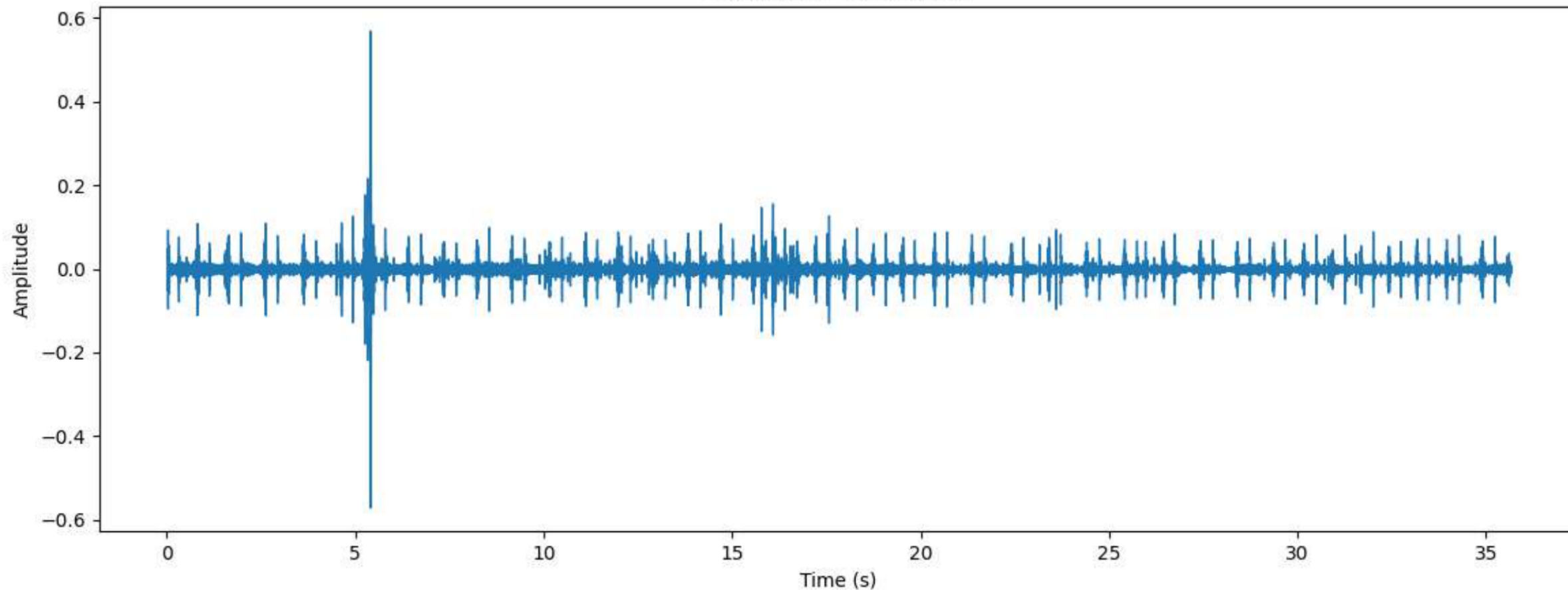
Waveform - a0261.wav



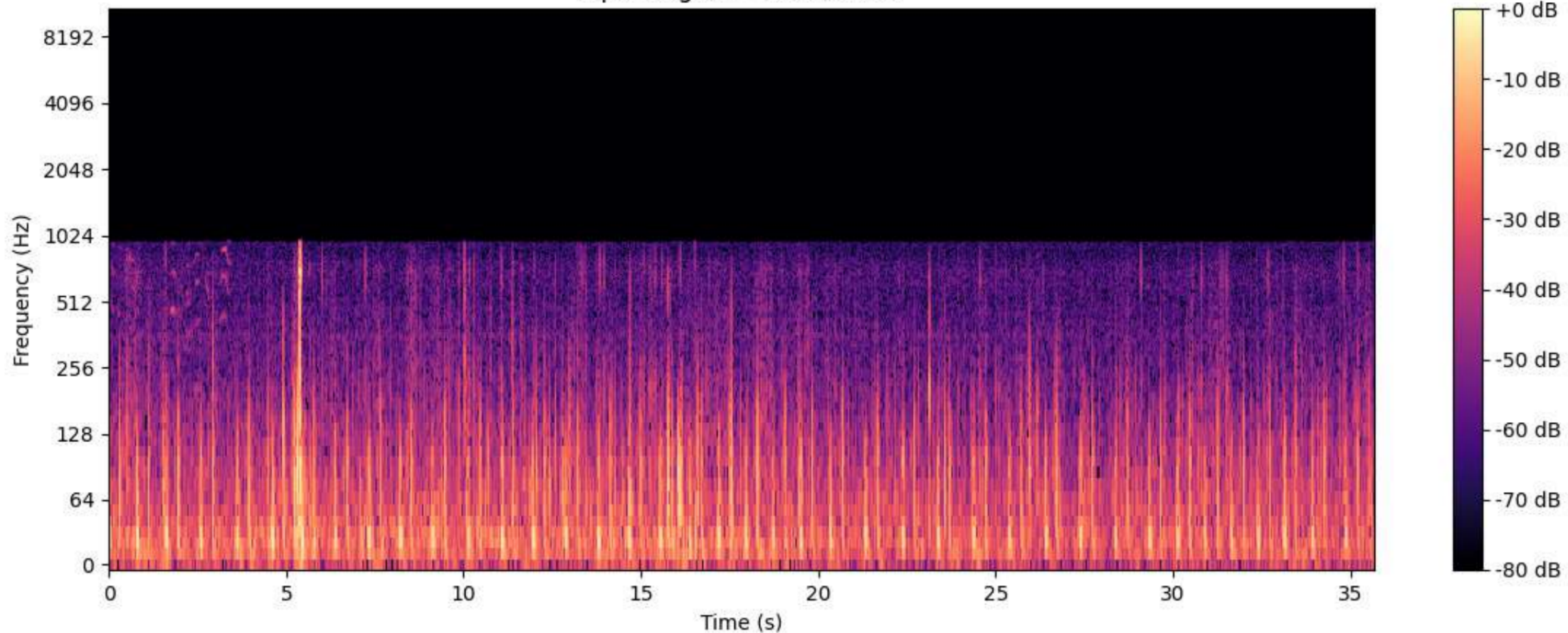
Spectrogram - a0261.wav



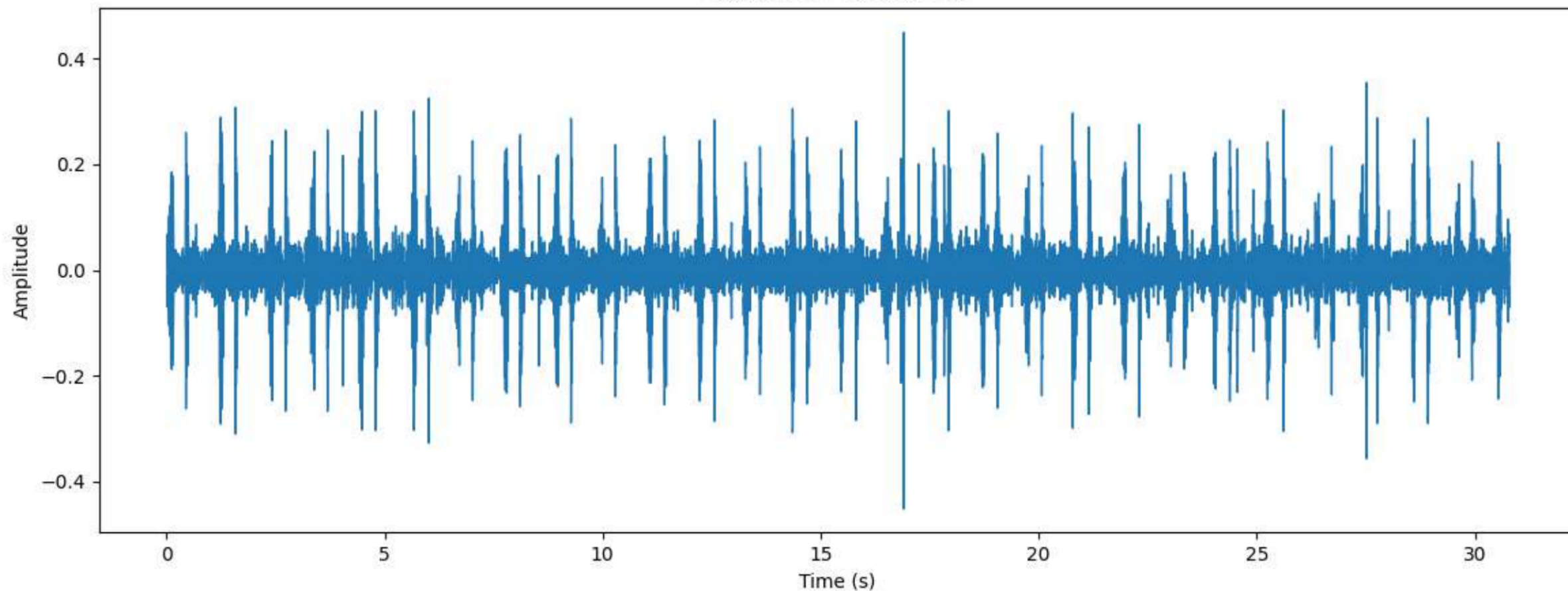
Waveform - a0262.wav



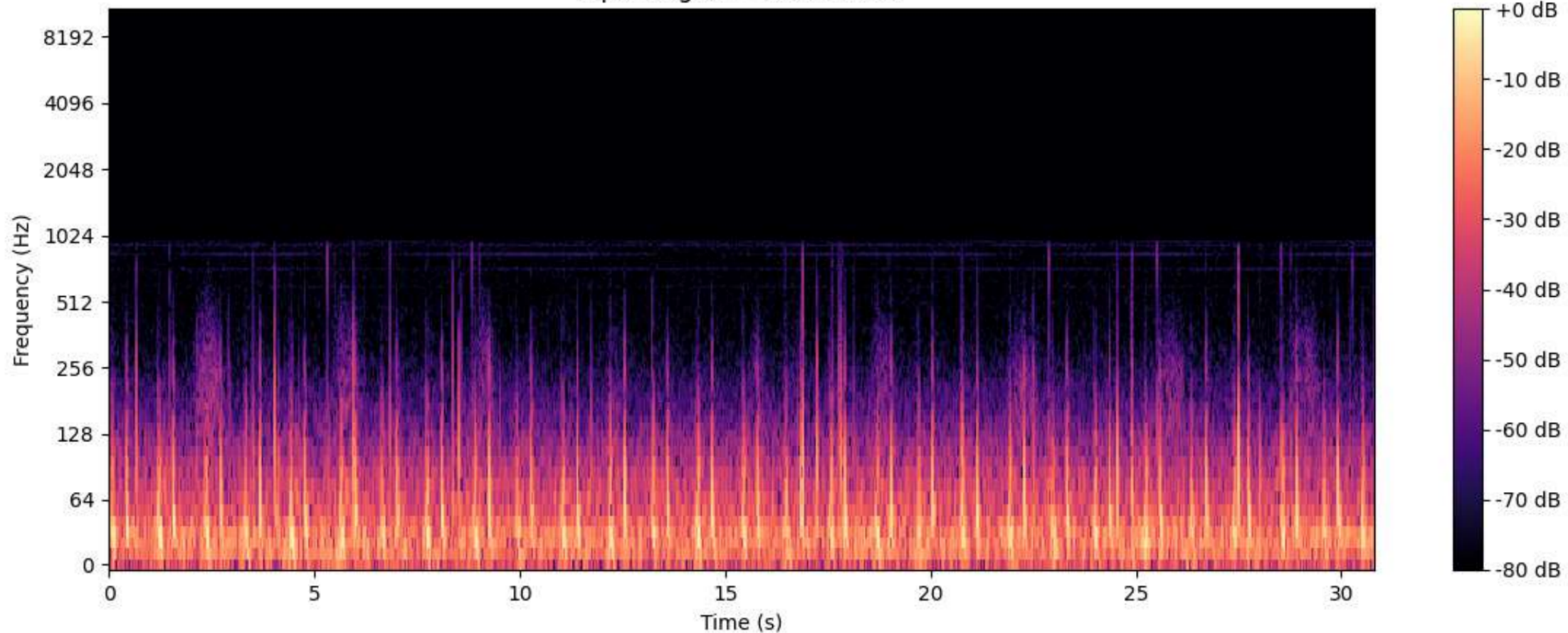
Spectrogram - a0262.wav



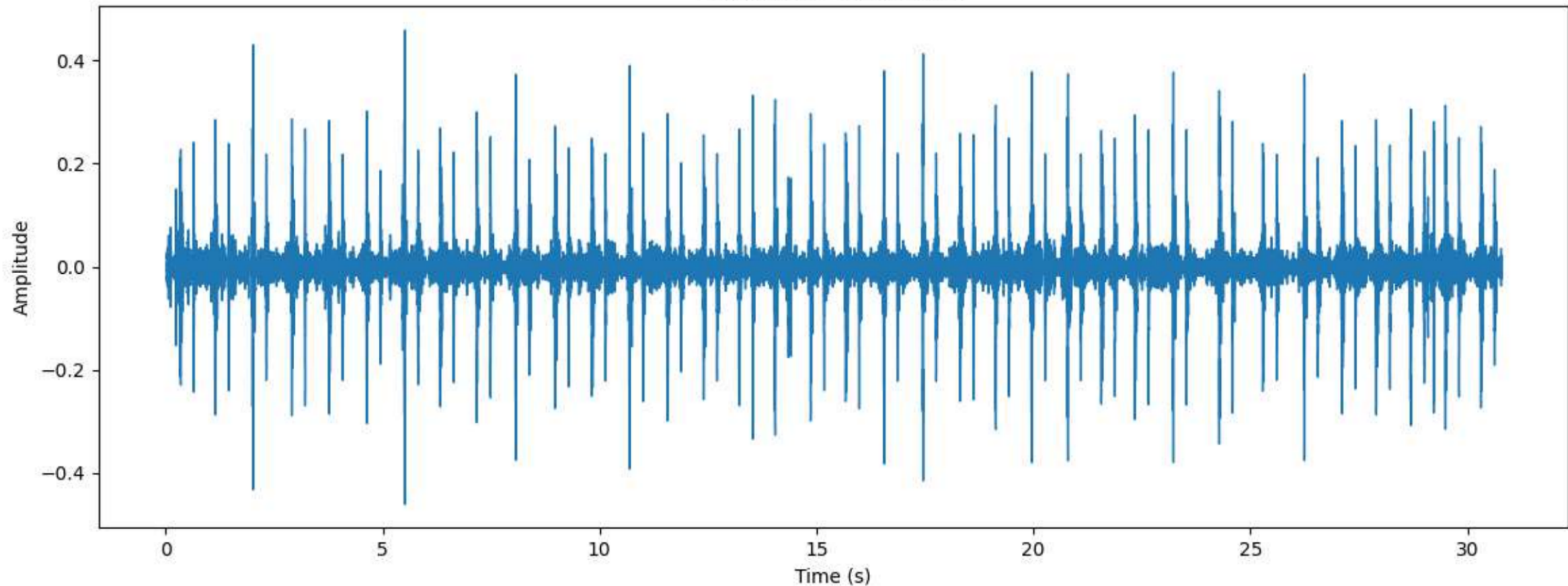
Waveform - a0263.wav



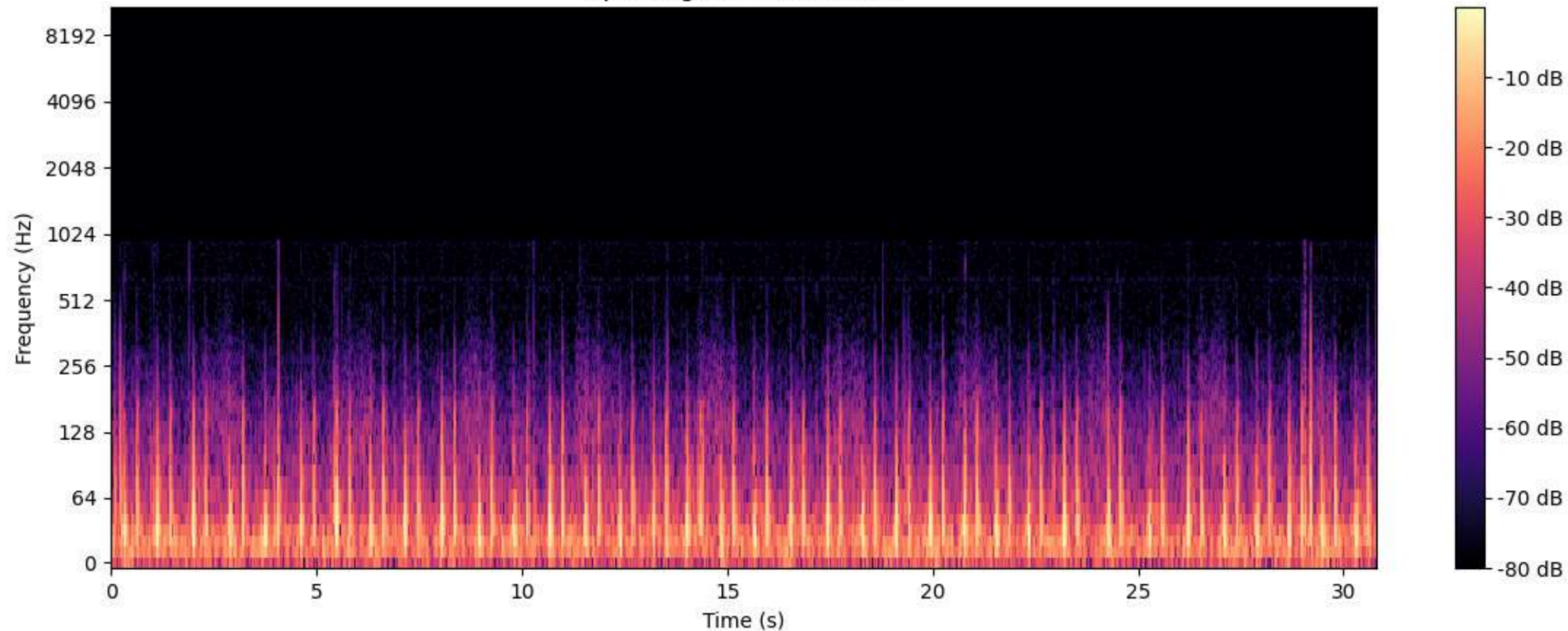
Spectrogram - a0263.wav



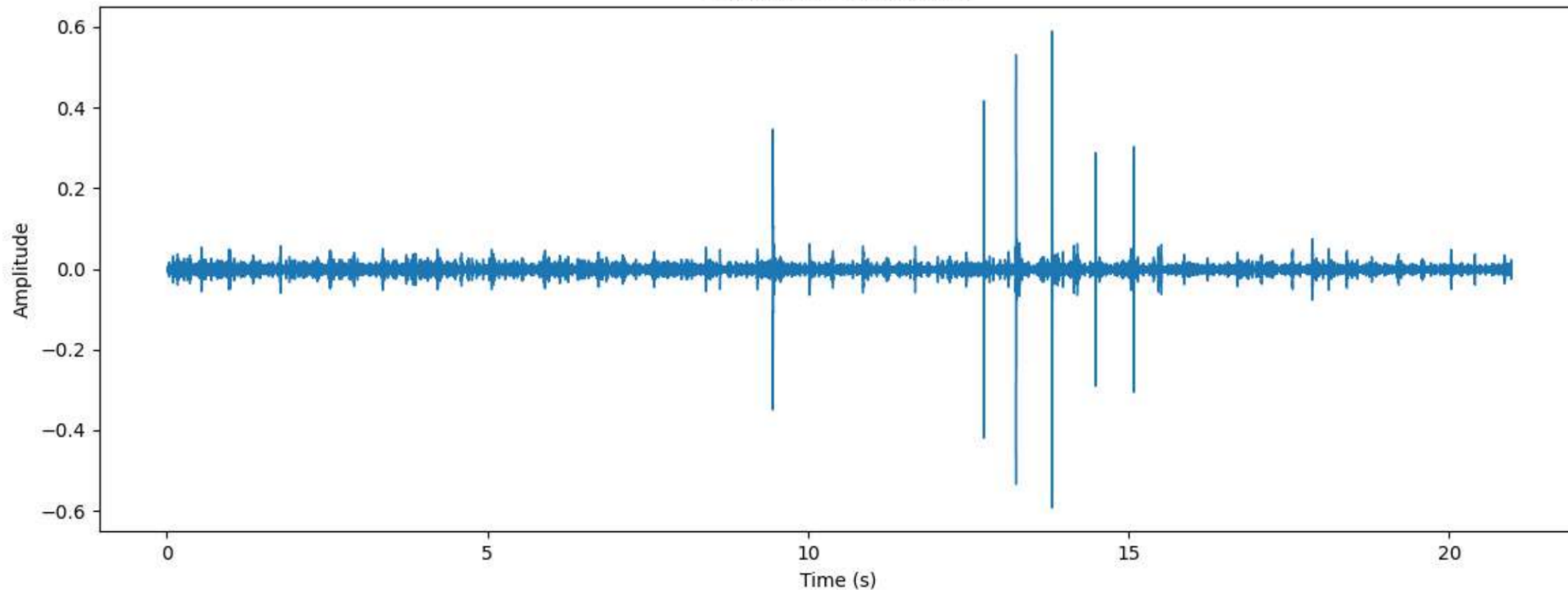
Waveform - a0264.wav



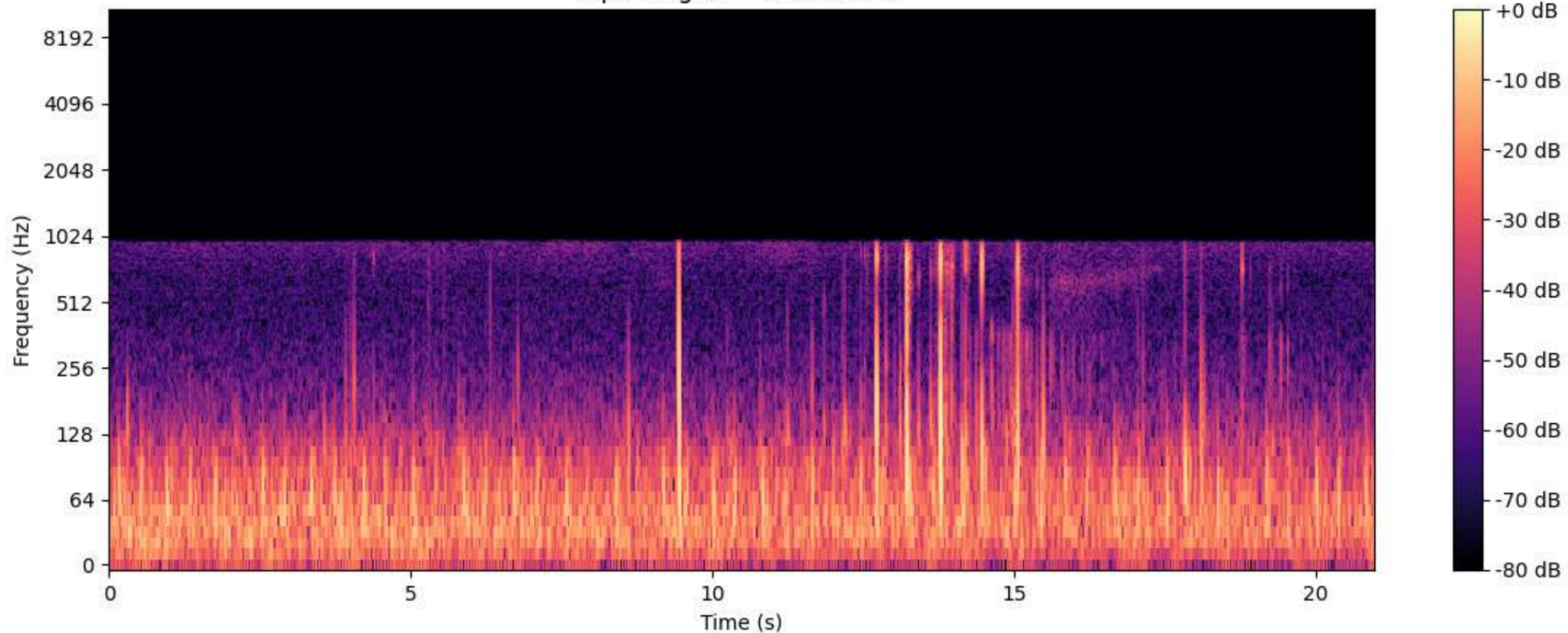
Spectrogram - a0264.wav



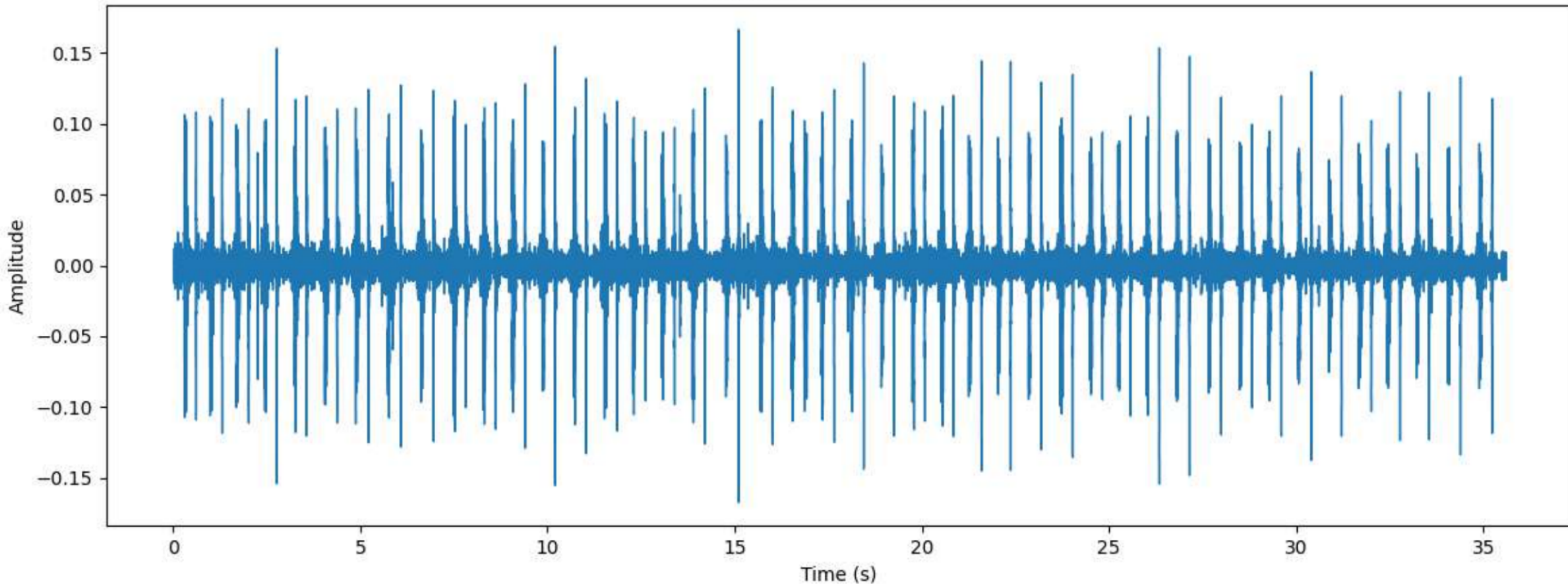
Waveform - a0265.wav



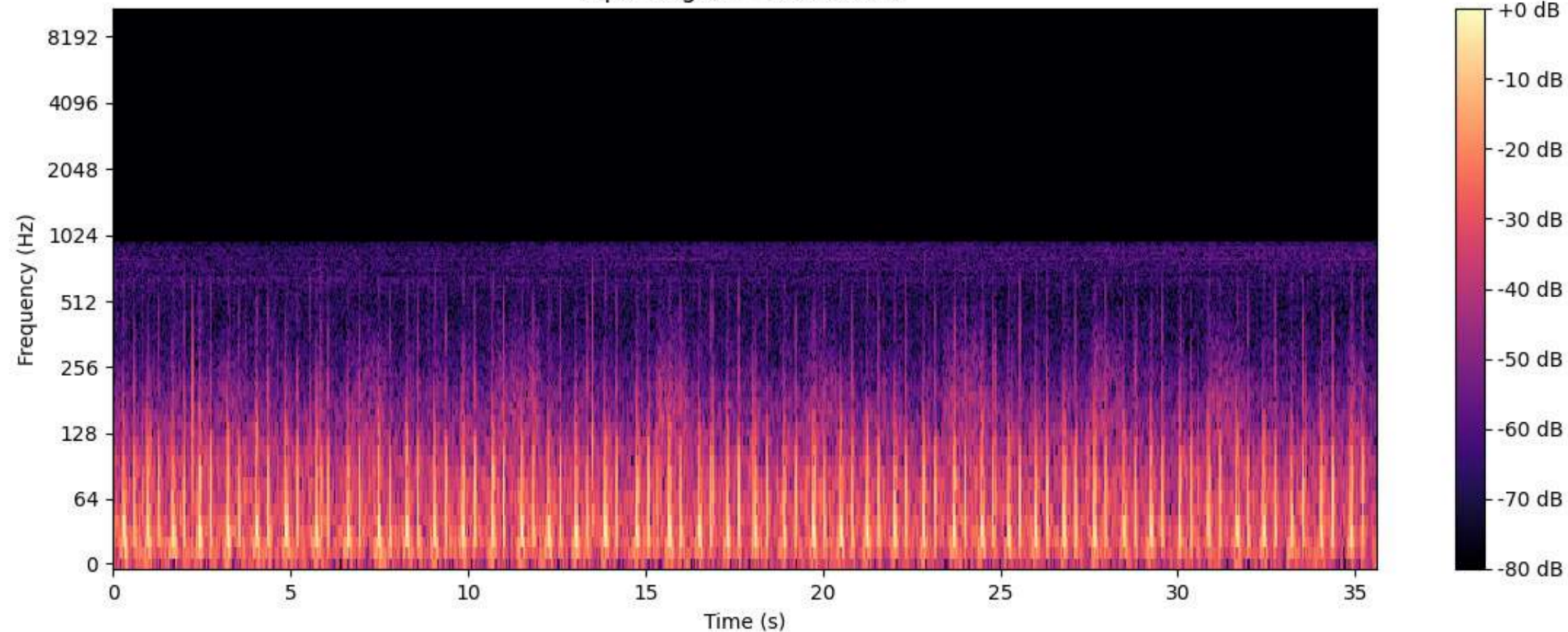
Spectrogram - a0265.wav



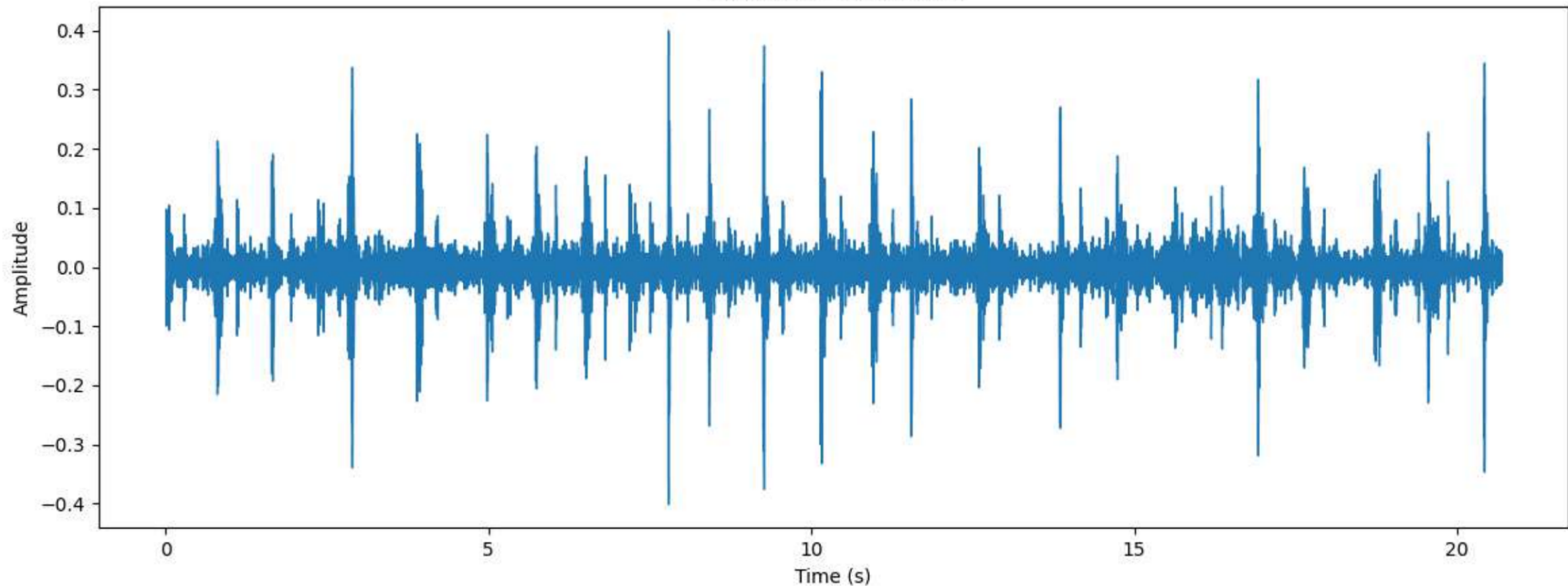
Waveform - a0266.wav



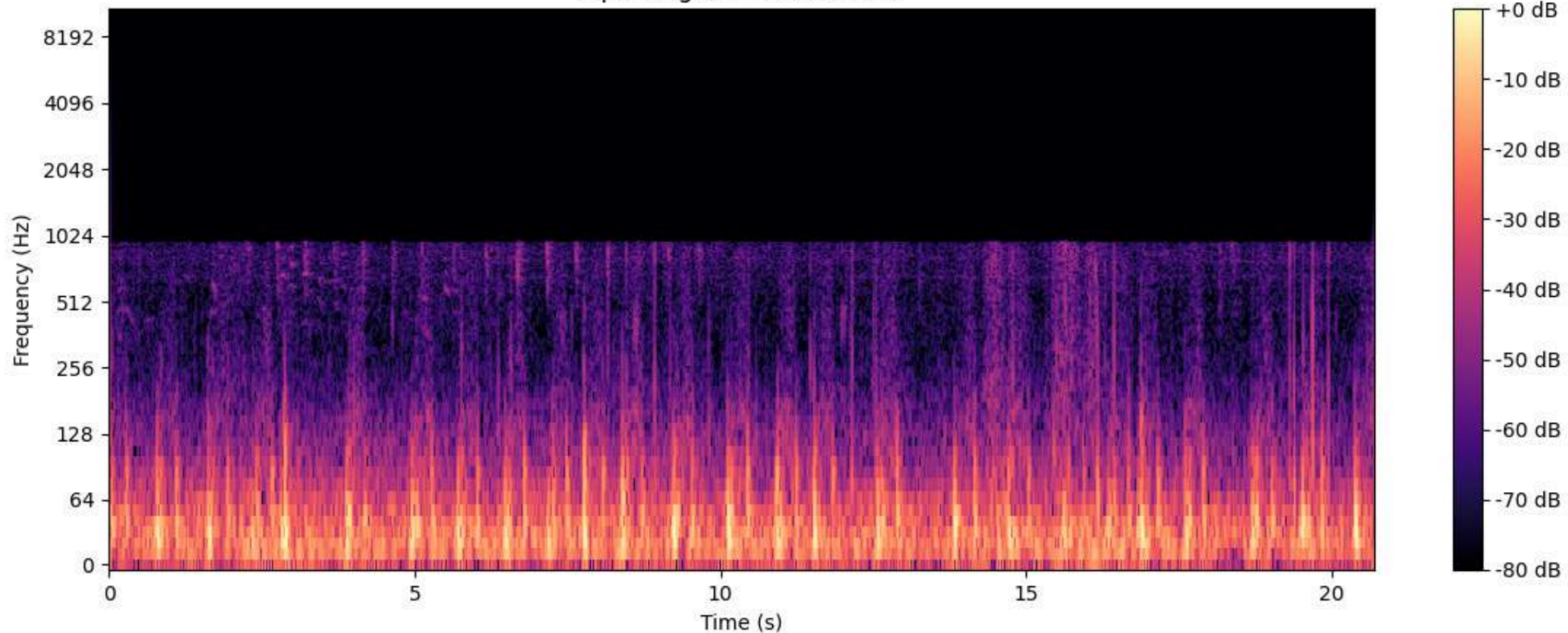
Spectrogram - a0266.wav



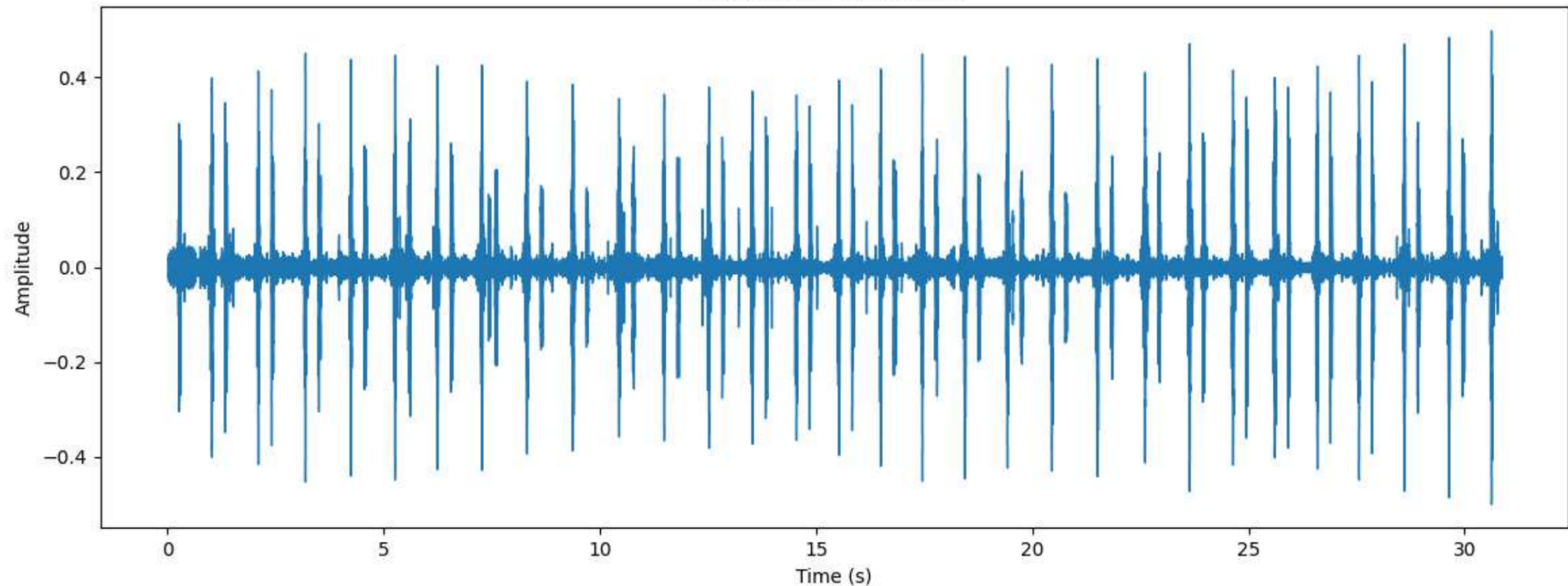
Waveform - a0267.wav



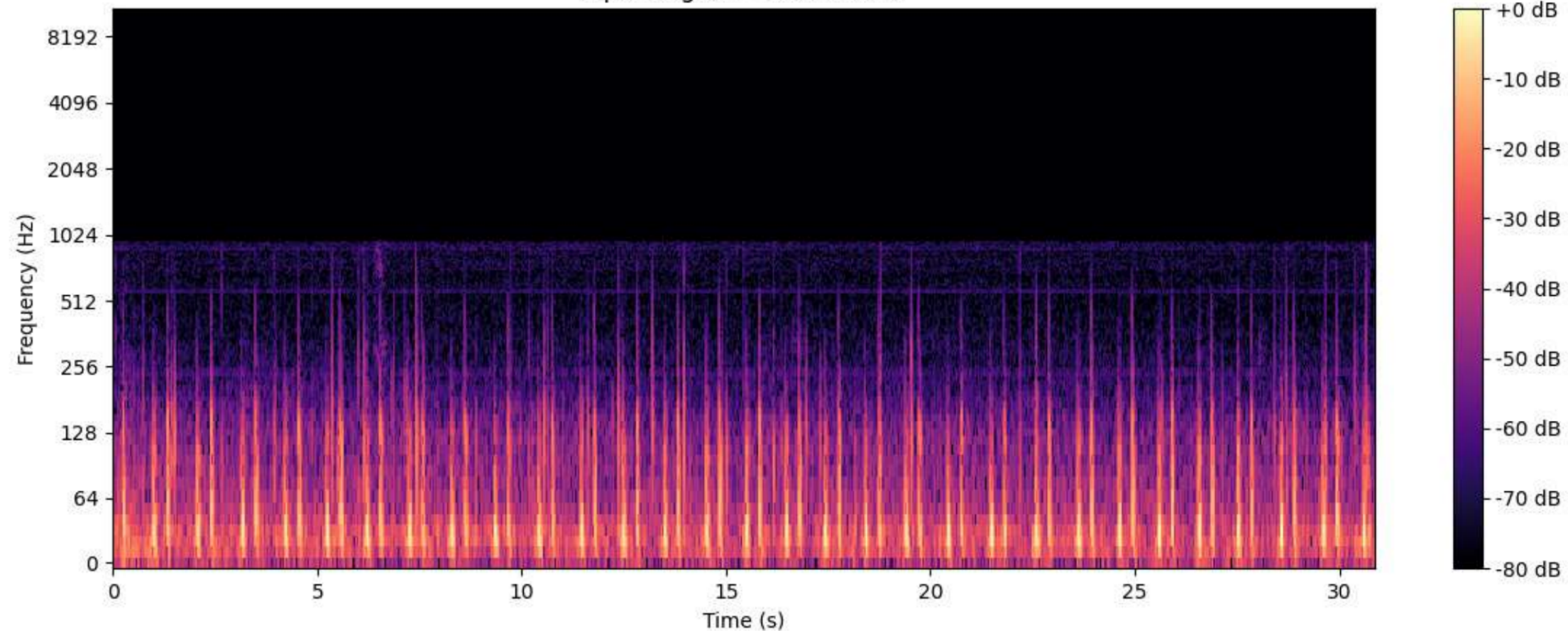
Spectrogram - a0267.wav



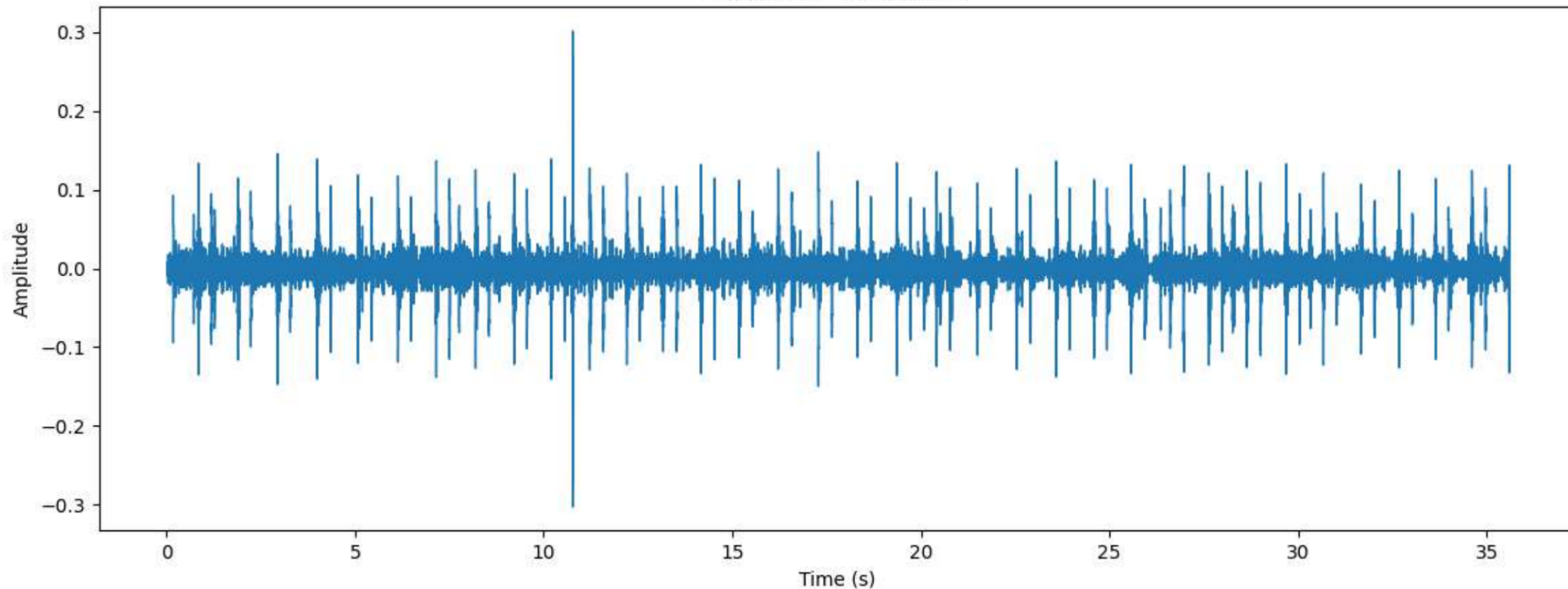
Waveform - a0268.wav



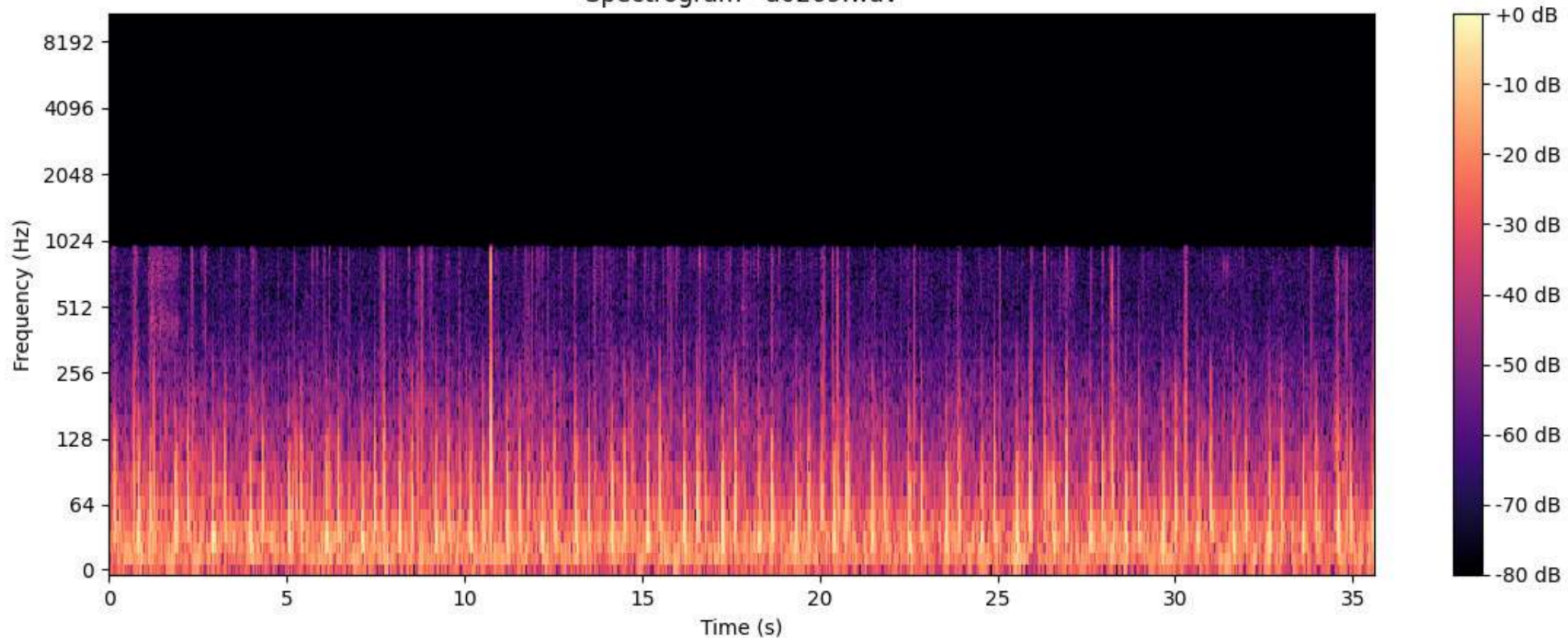
Spectrogram - a0268.wav



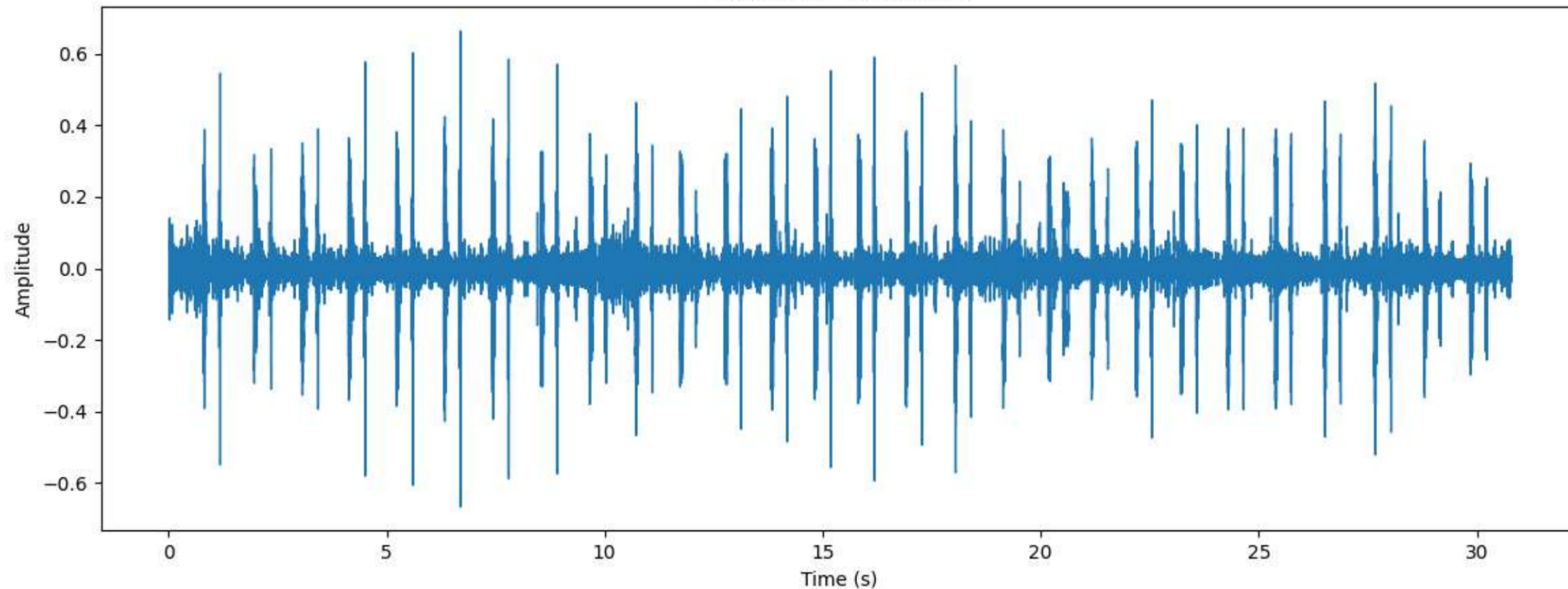
Waveform - a0269.wav



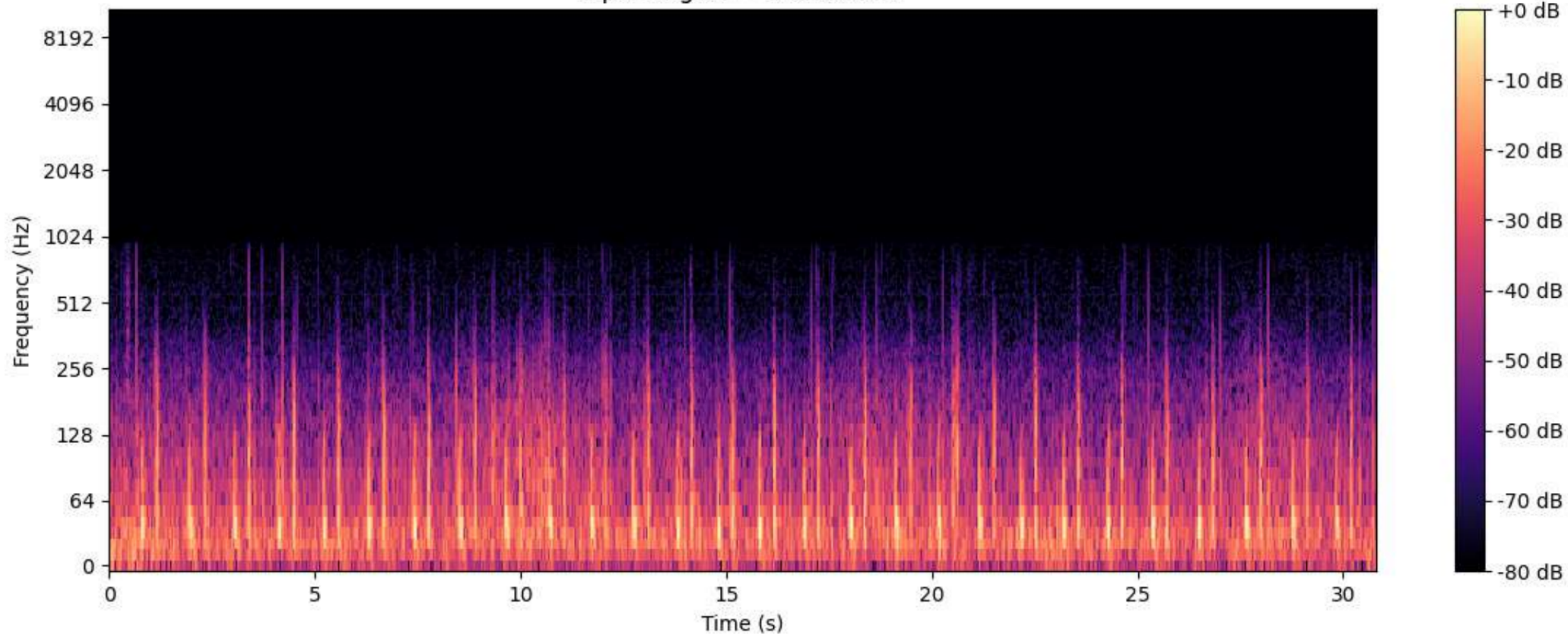
Spectrogram - a0269.wav



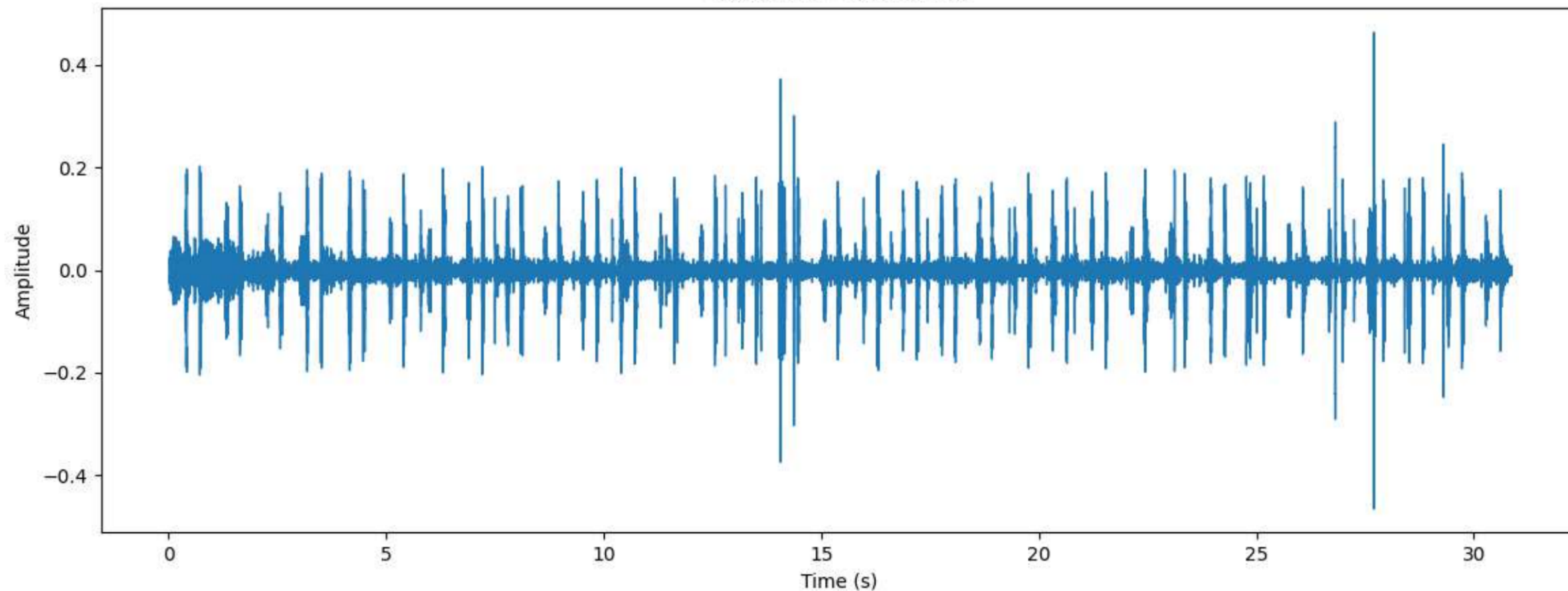
Waveform - a0270.wav



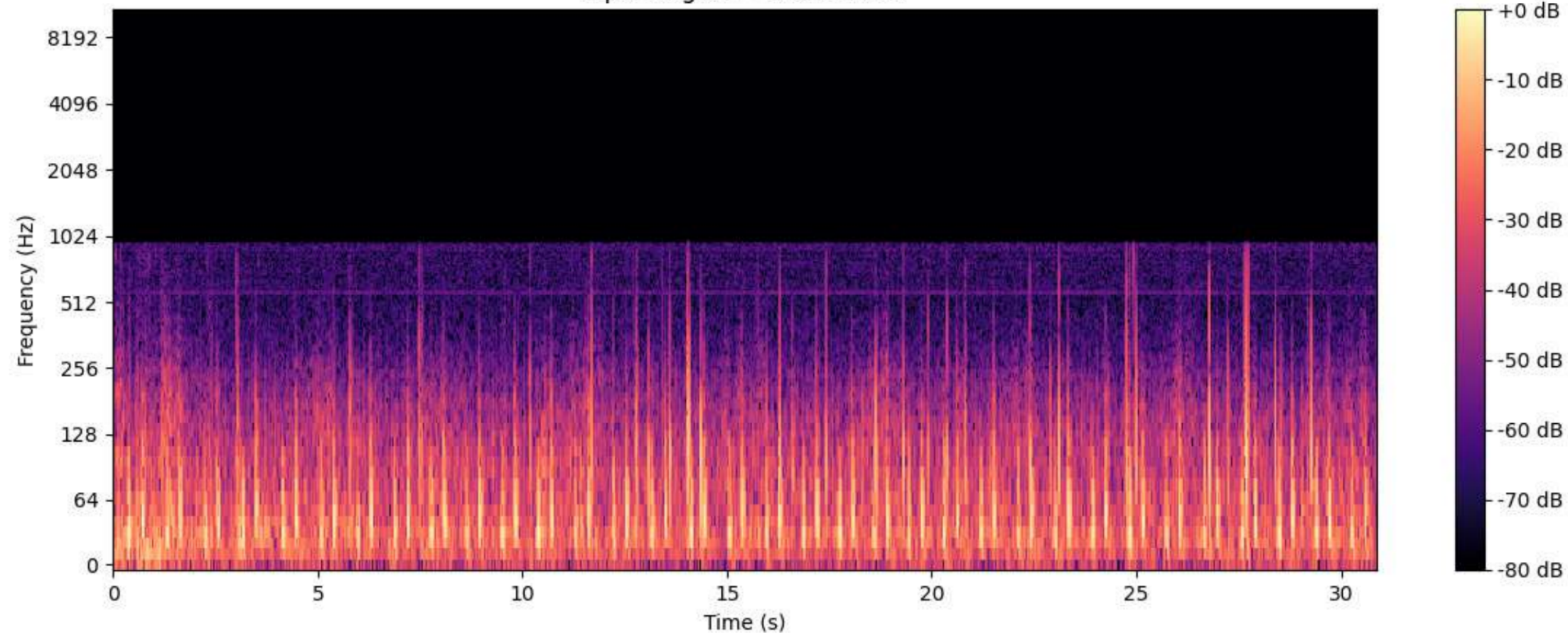
Spectrogram - a0270.wav



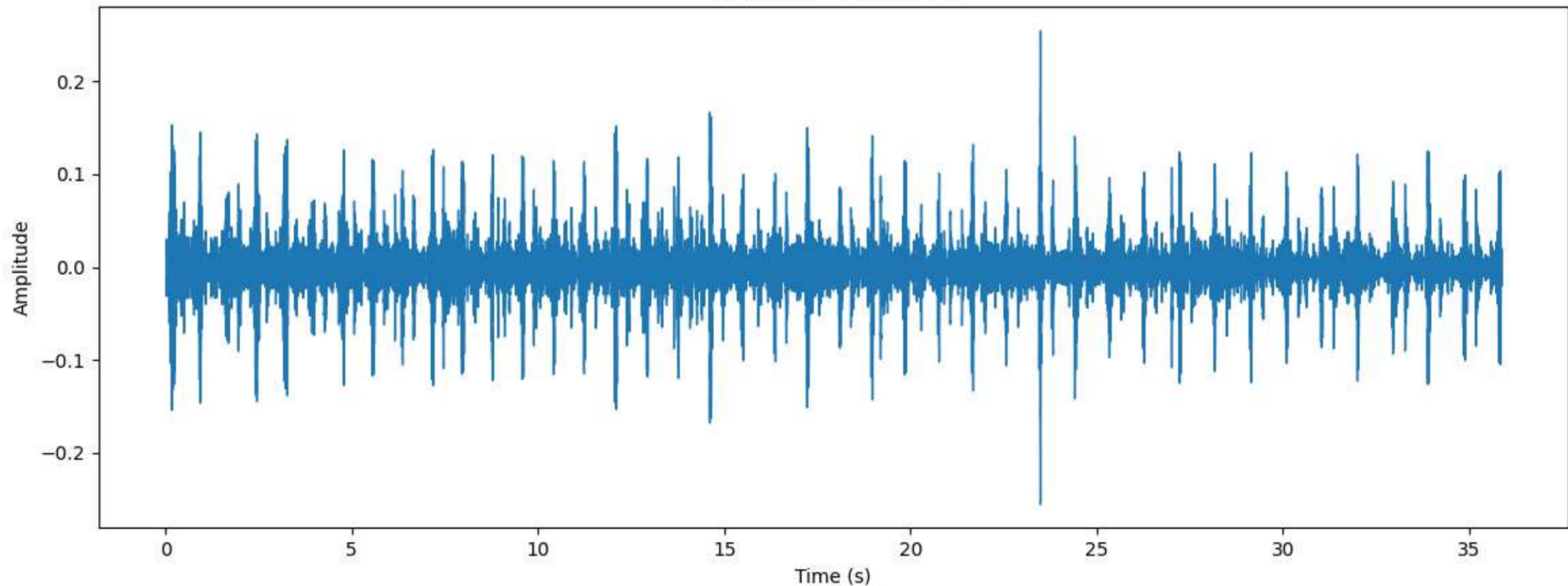
Waveform - a0271.wav



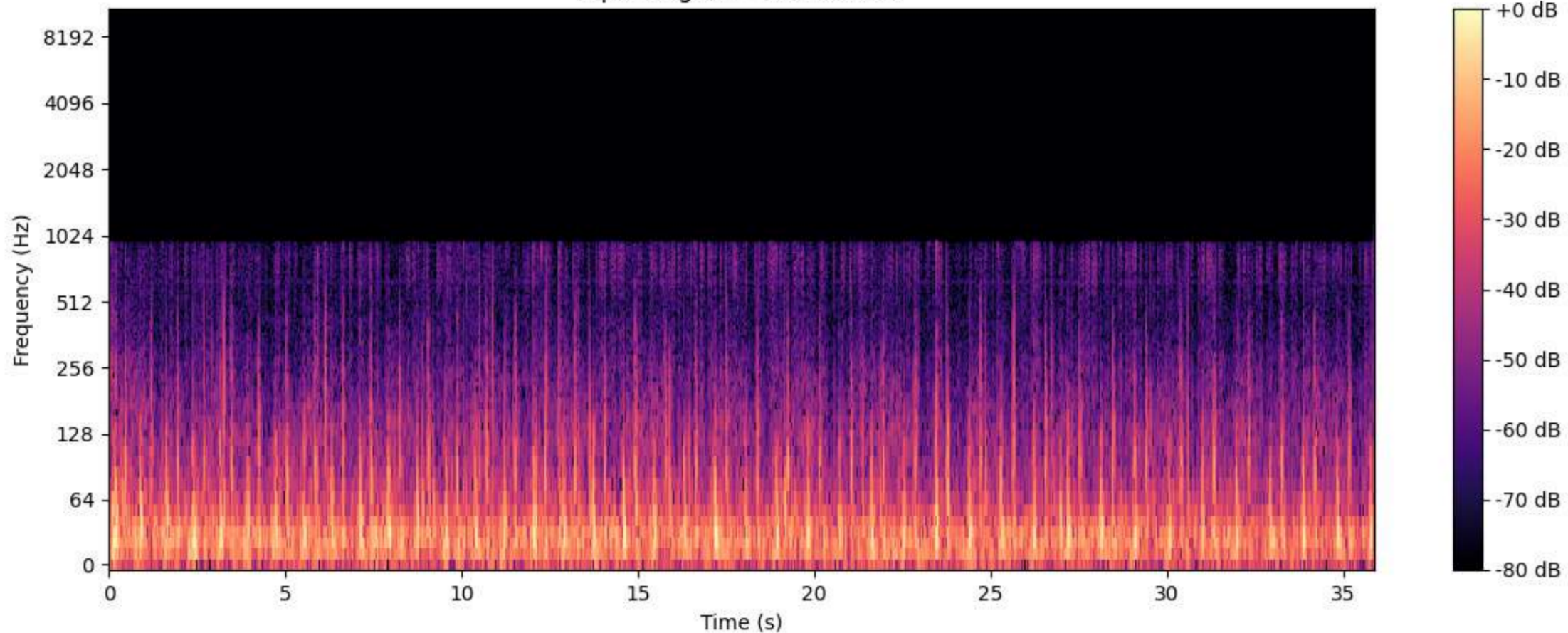
Spectrogram - a0271.wav



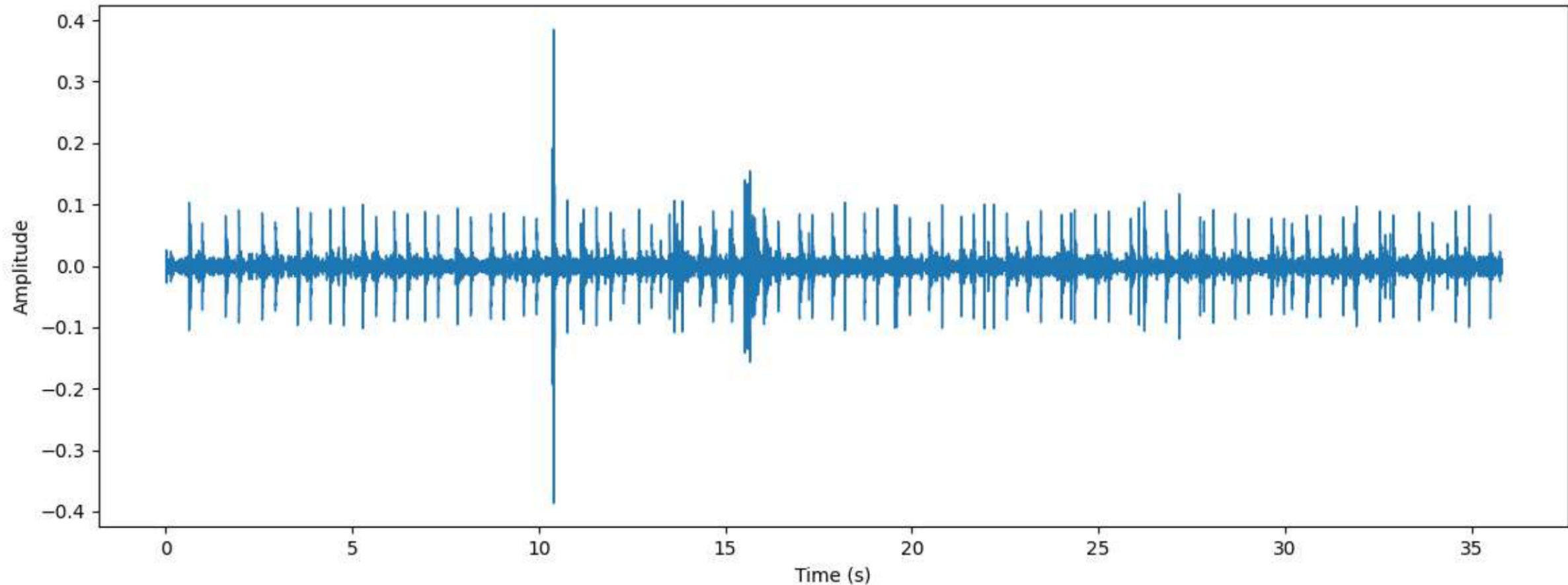
Waveform - a0272.wav



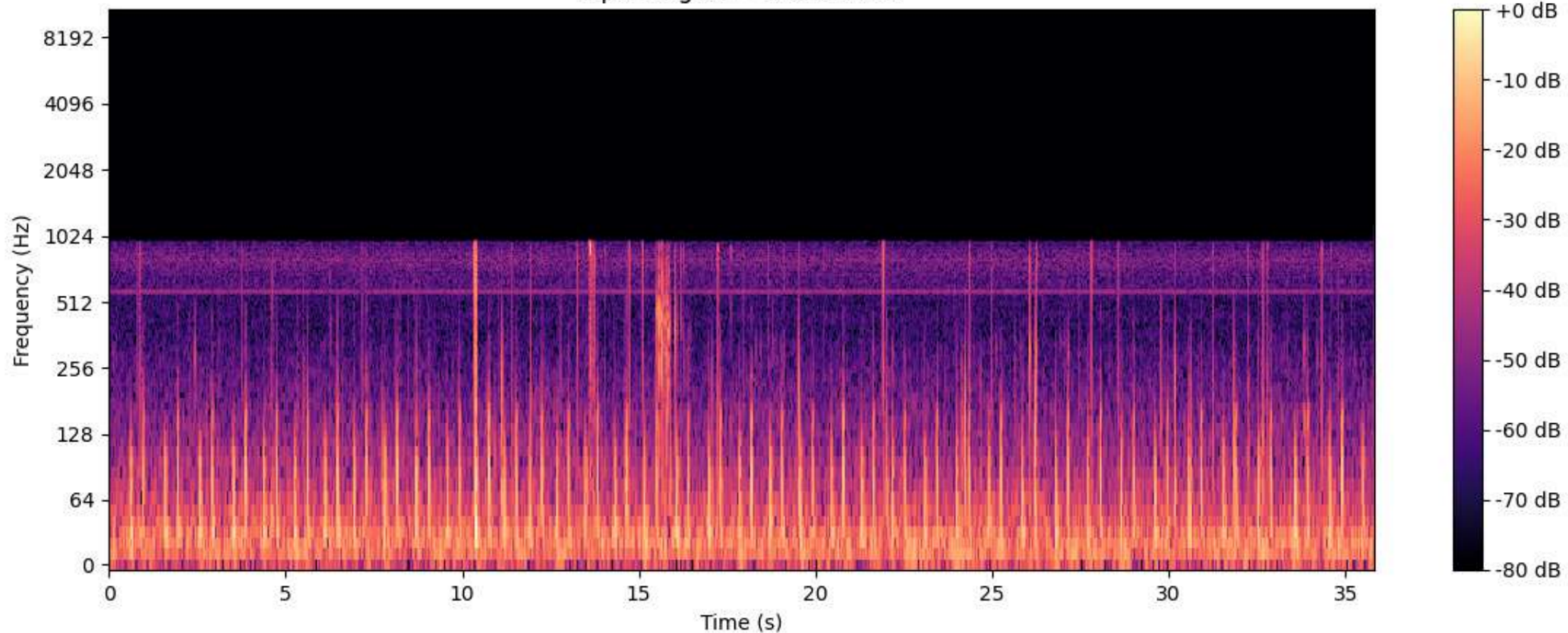
Spectrogram - a0272.wav



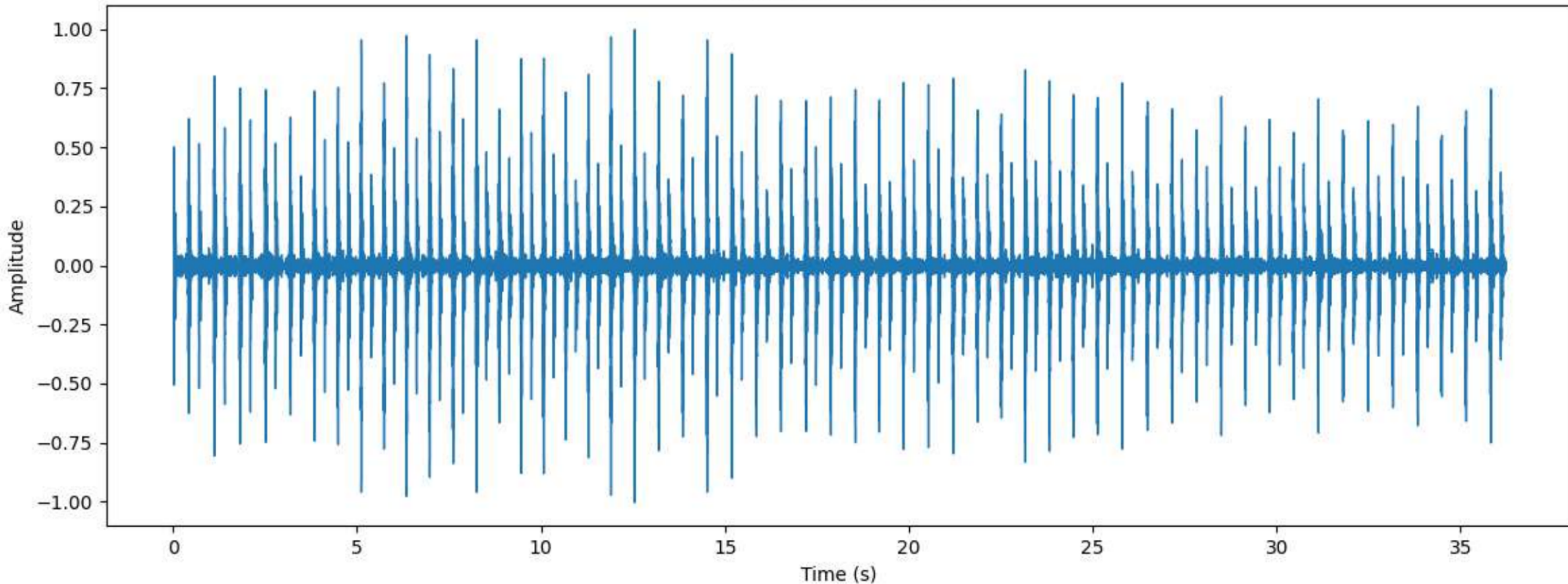
Waveform - a0273.wav



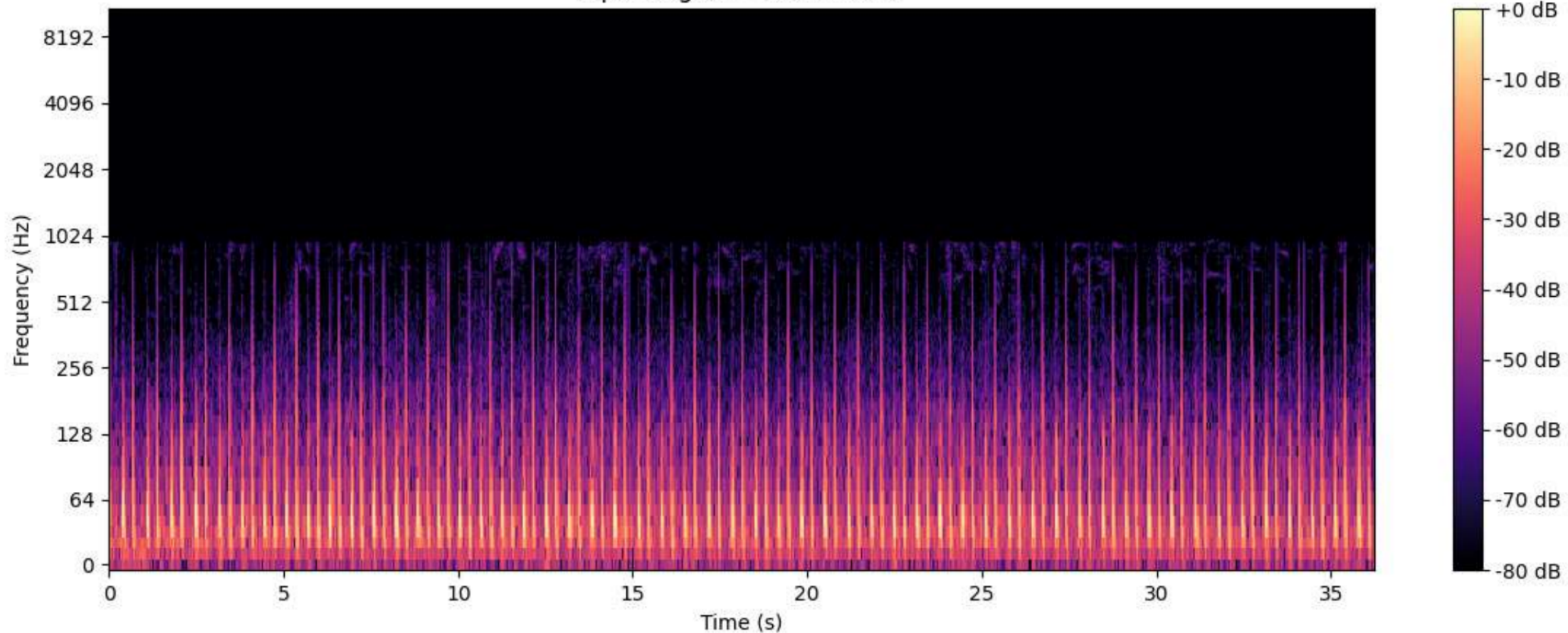
Spectrogram - a0273.wav



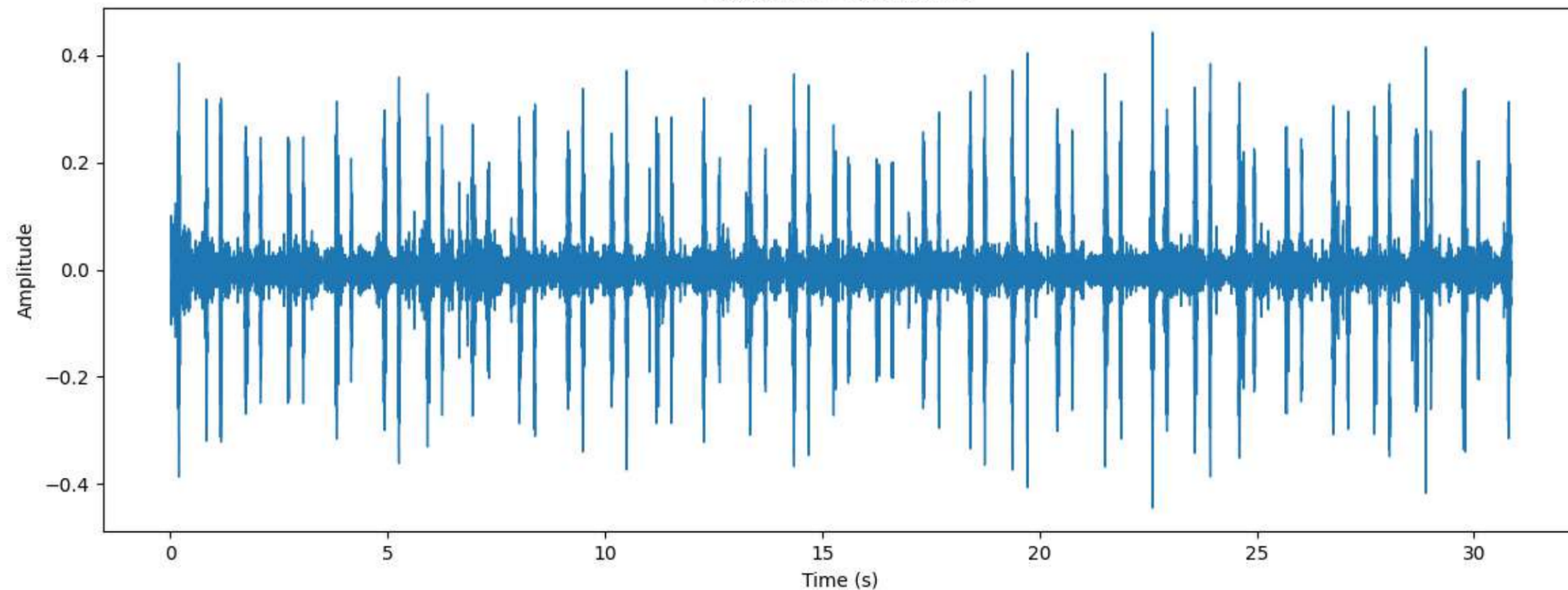
Waveform - a0274.wav



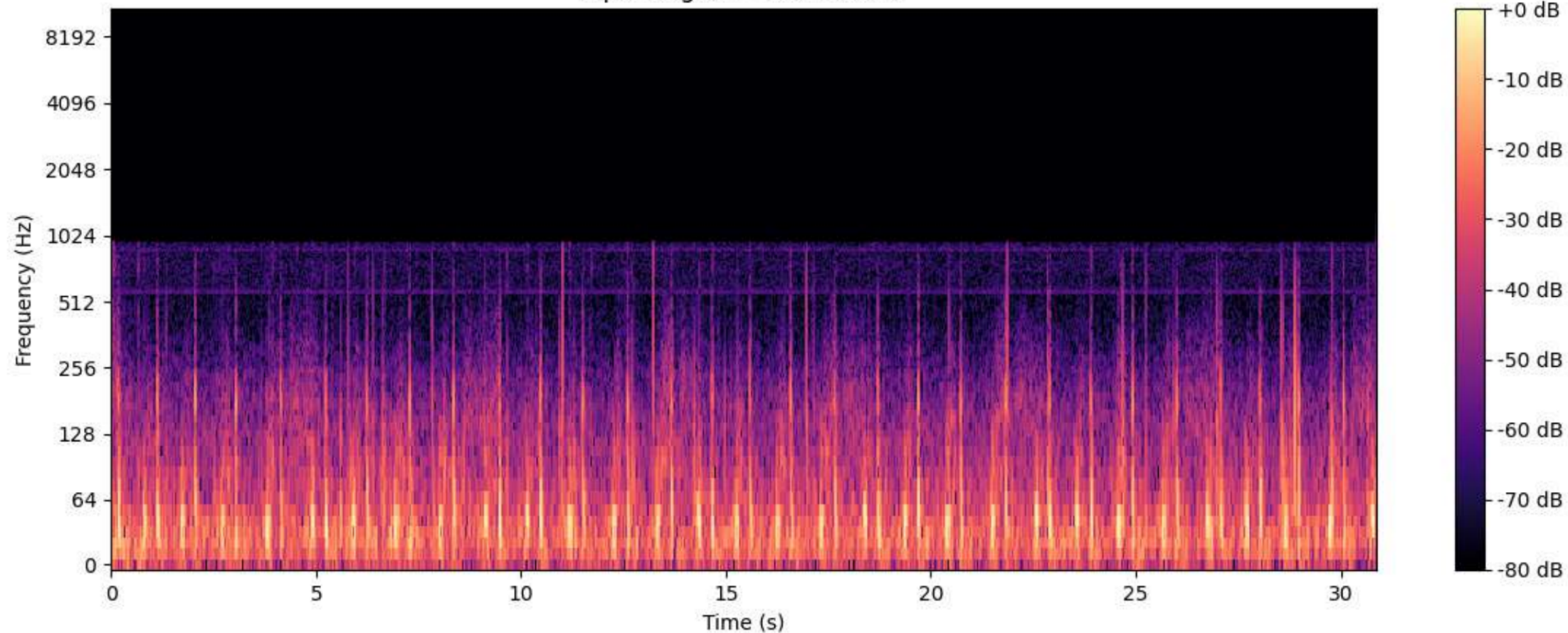
Spectrogram - a0274.wav



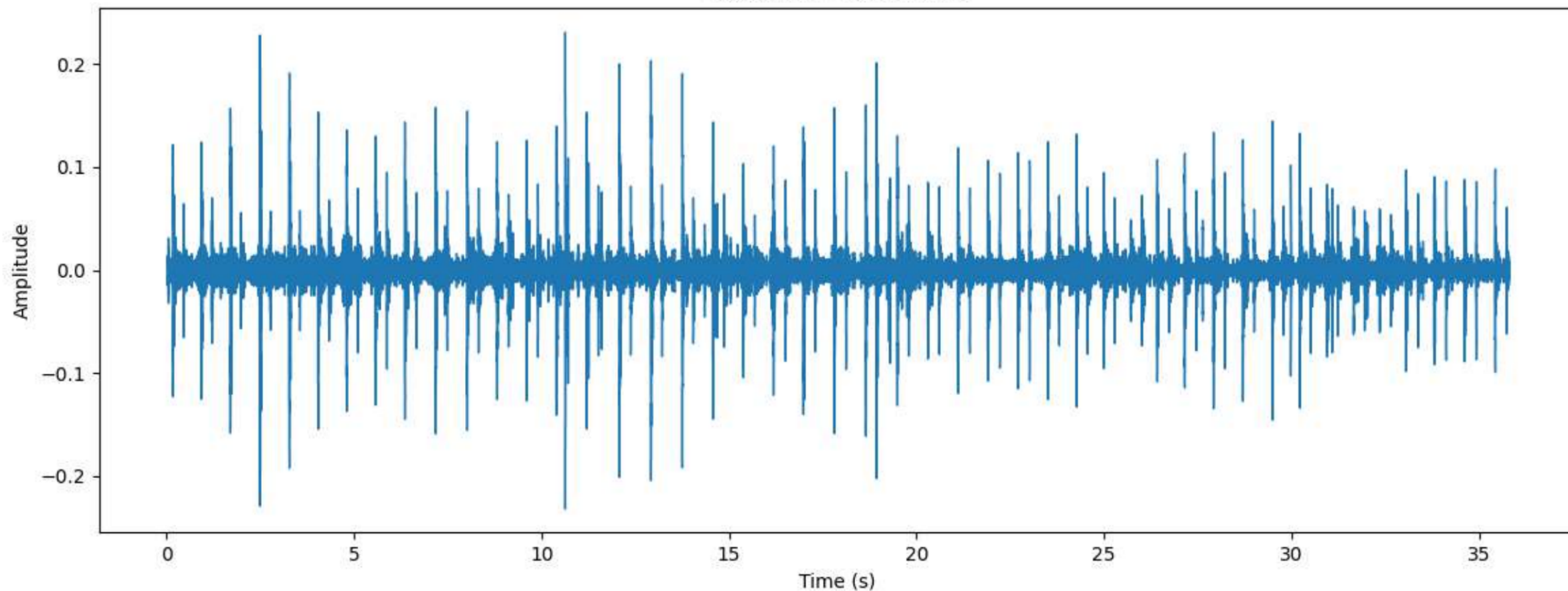
Waveform - a0275.wav



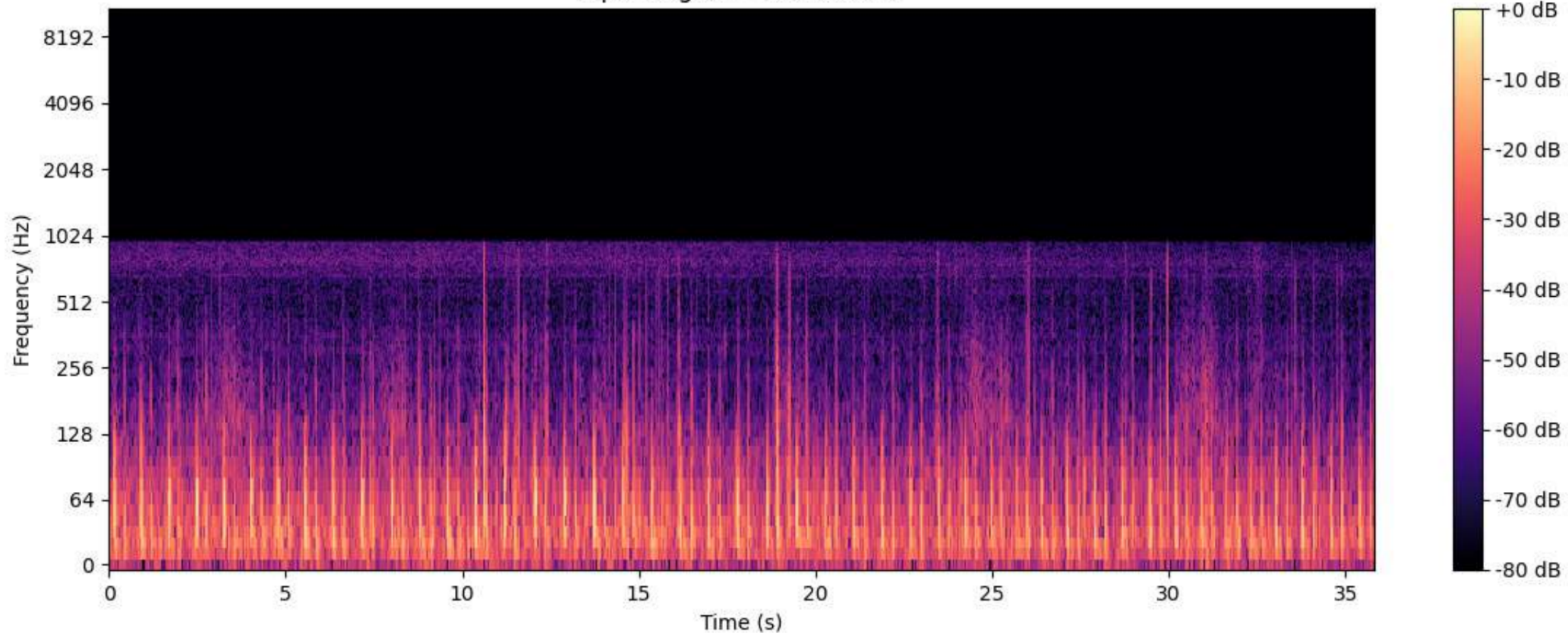
Spectrogram - a0275.wav



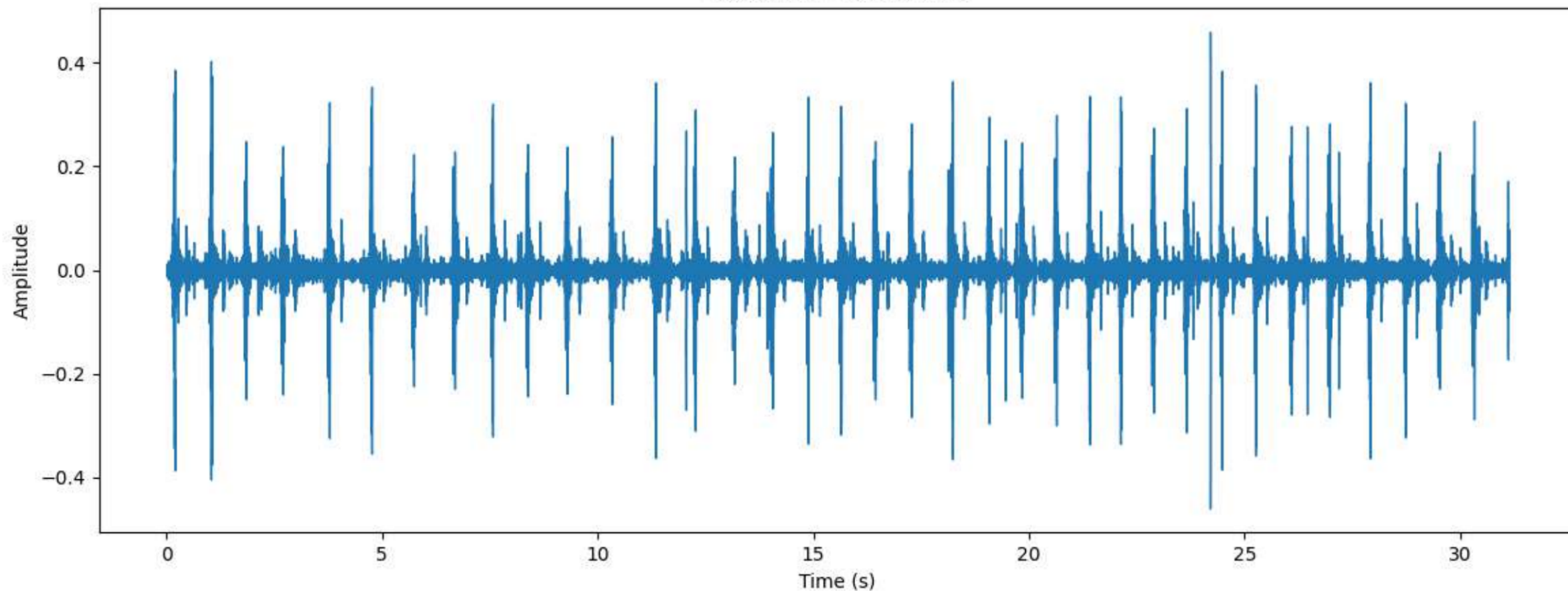
Waveform - a0276.wav



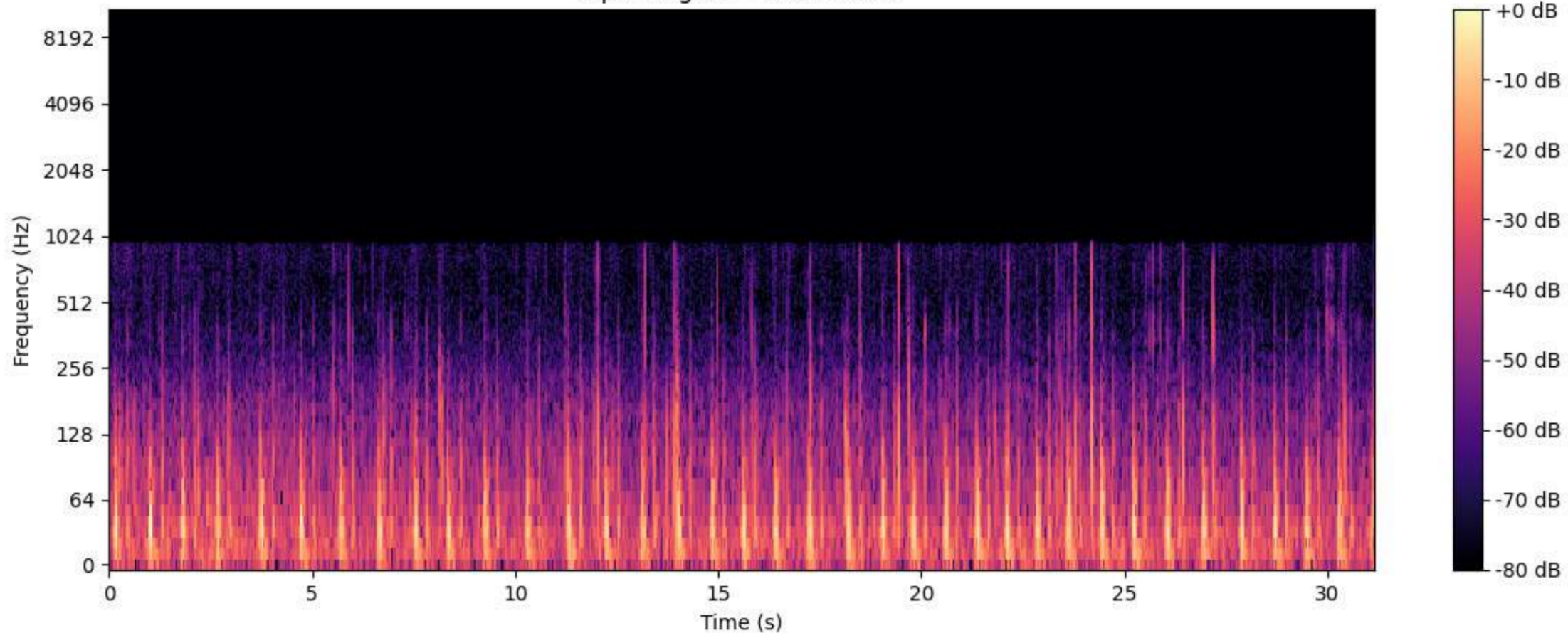
Spectrogram - a0276.wav



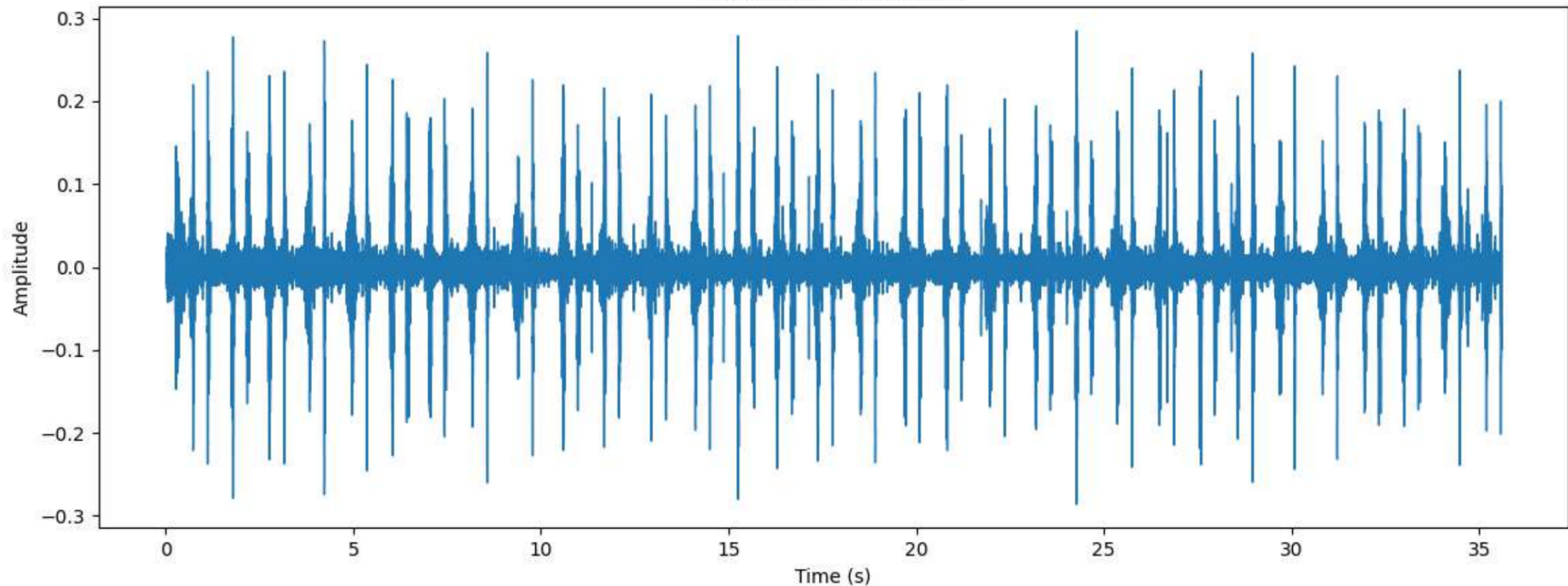
Waveform - a0277.wav



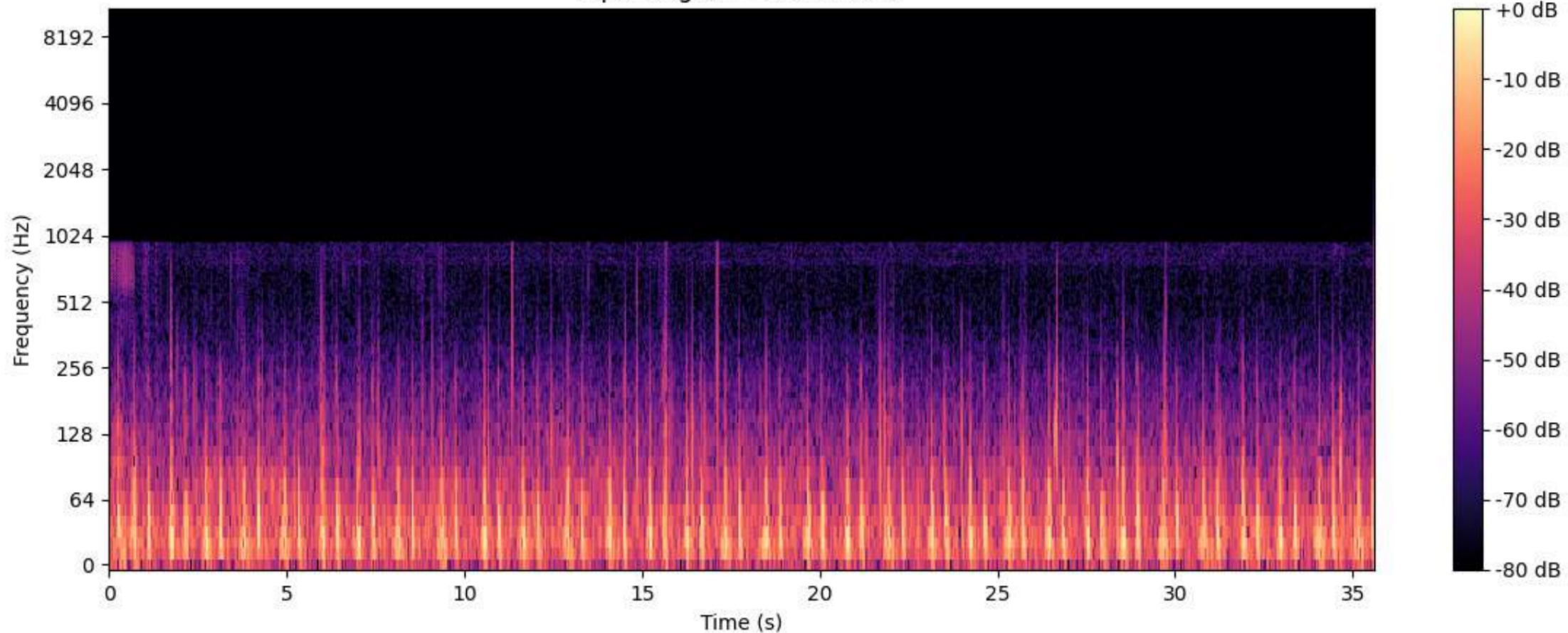
Spectrogram - a0277.wav



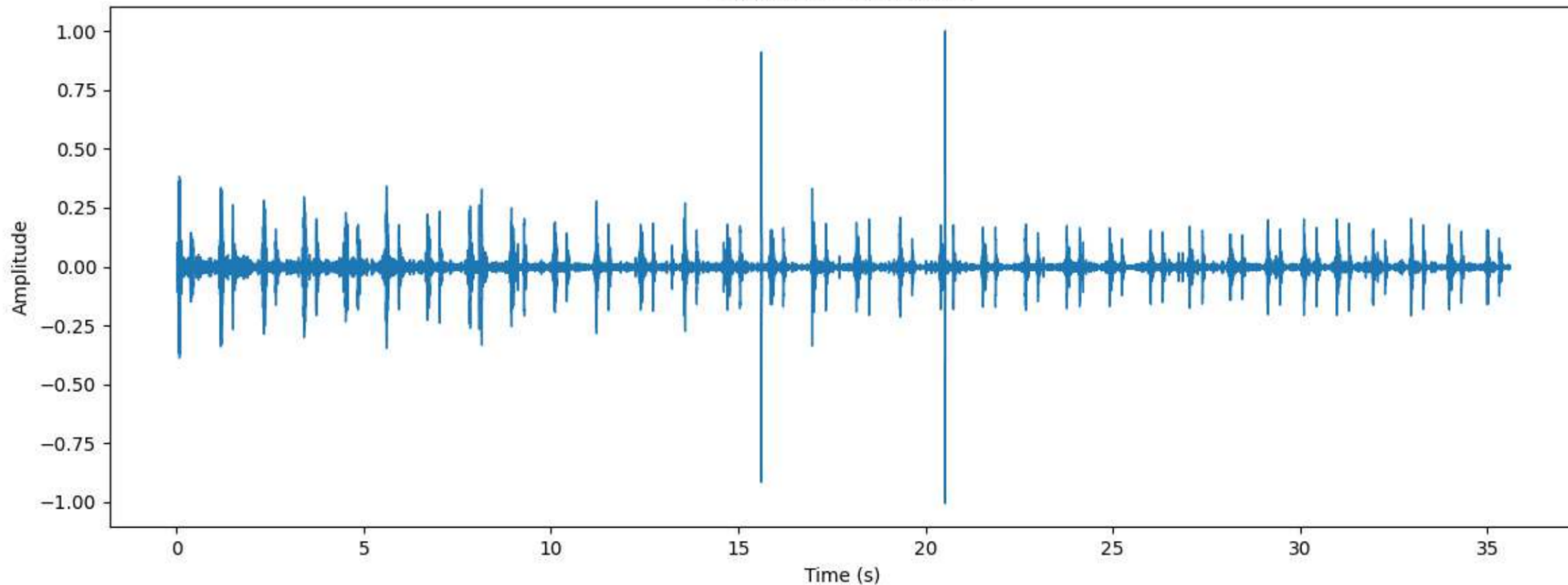
Waveform - a0278.wav



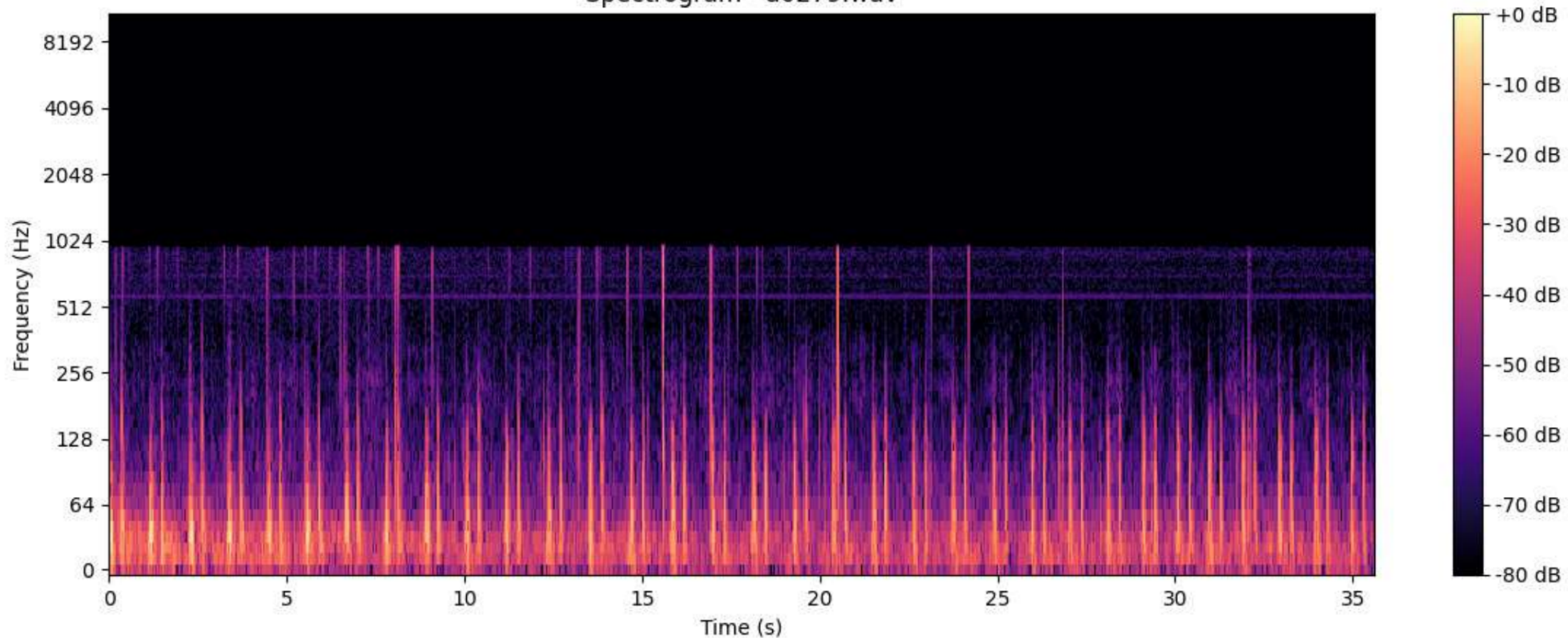
Spectrogram - a0278.wav



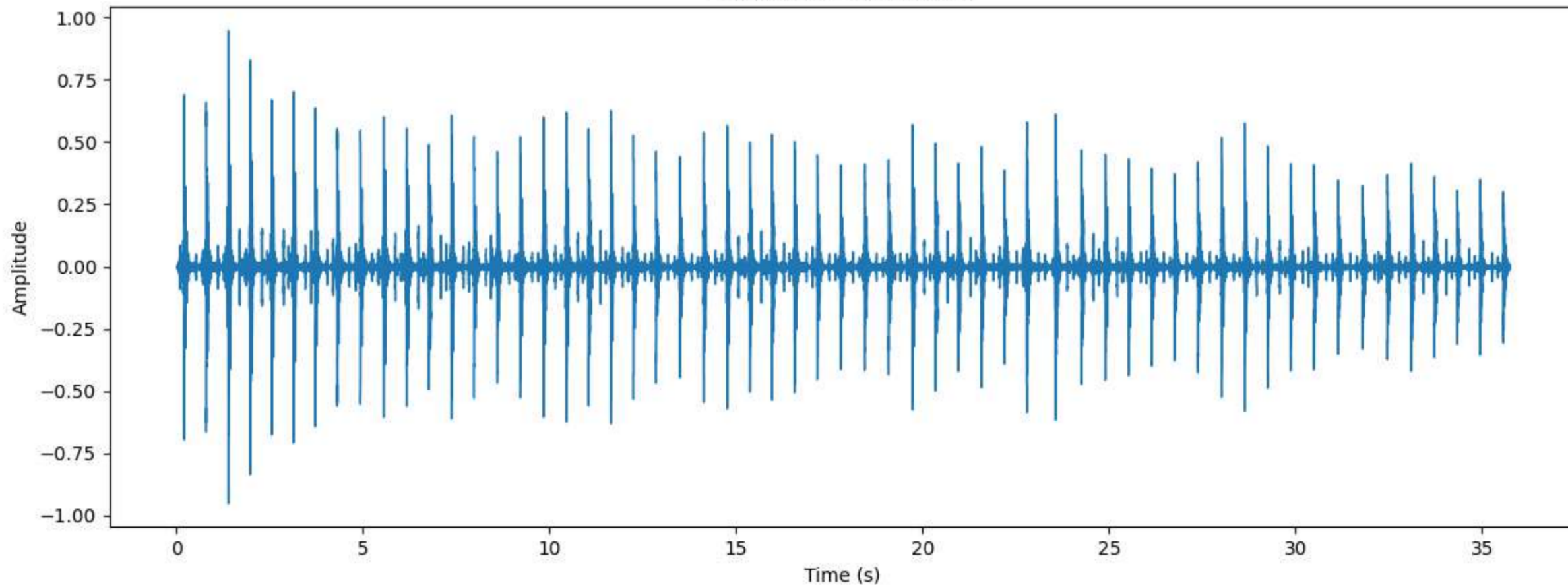
Waveform - a0279.wav



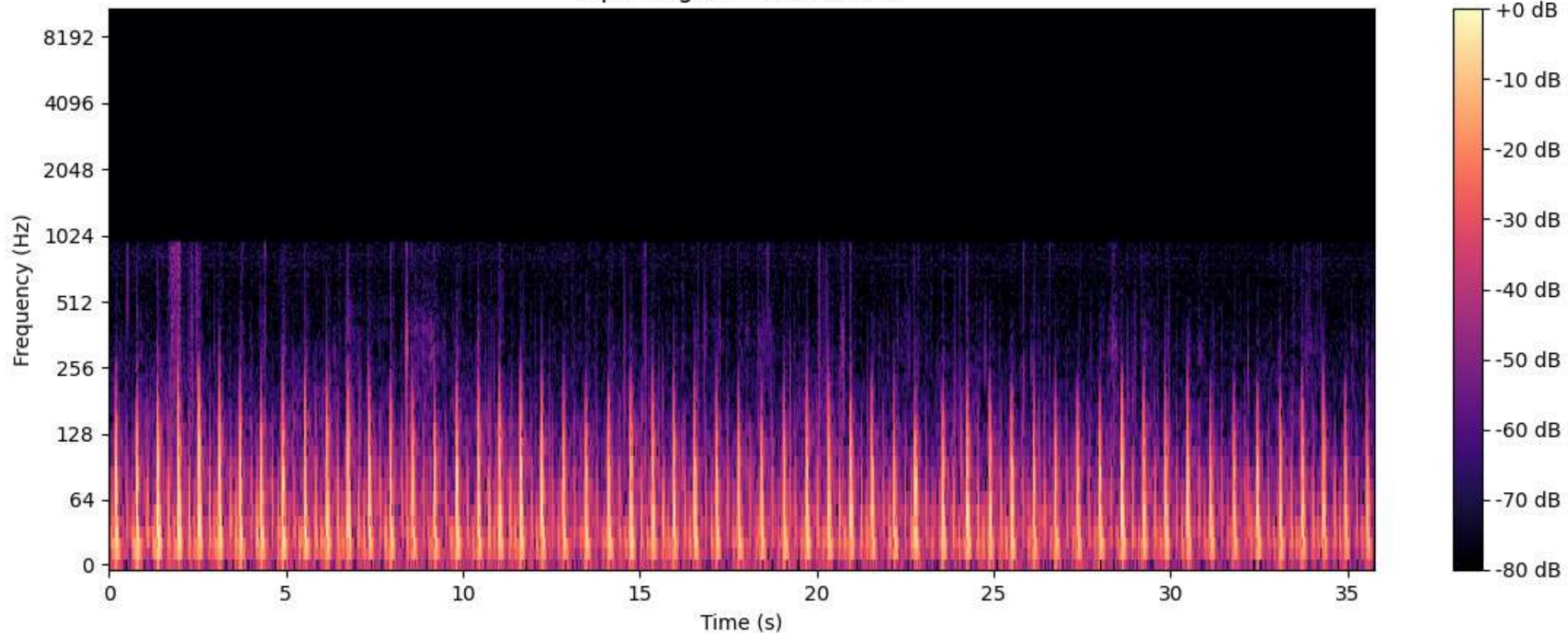
Spectrogram - a0279.wav



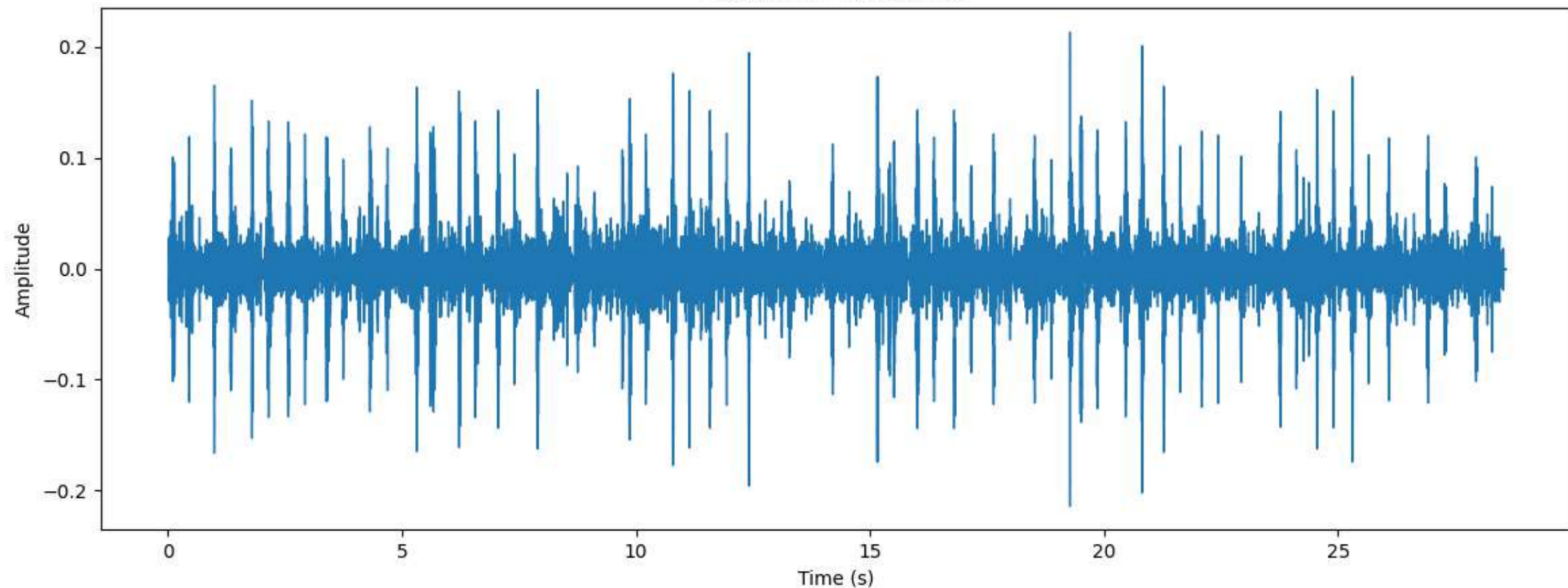
Waveform - a0280.wav



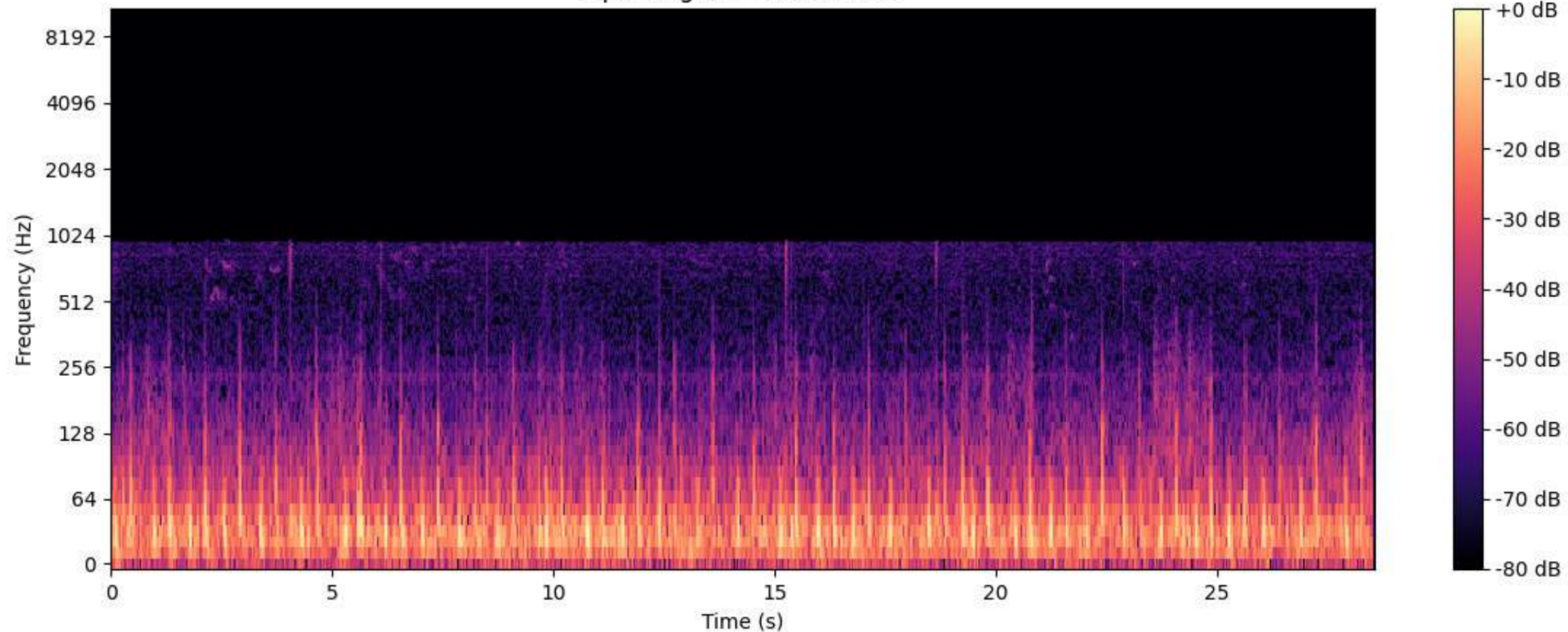
Spectrogram - a0280.wav



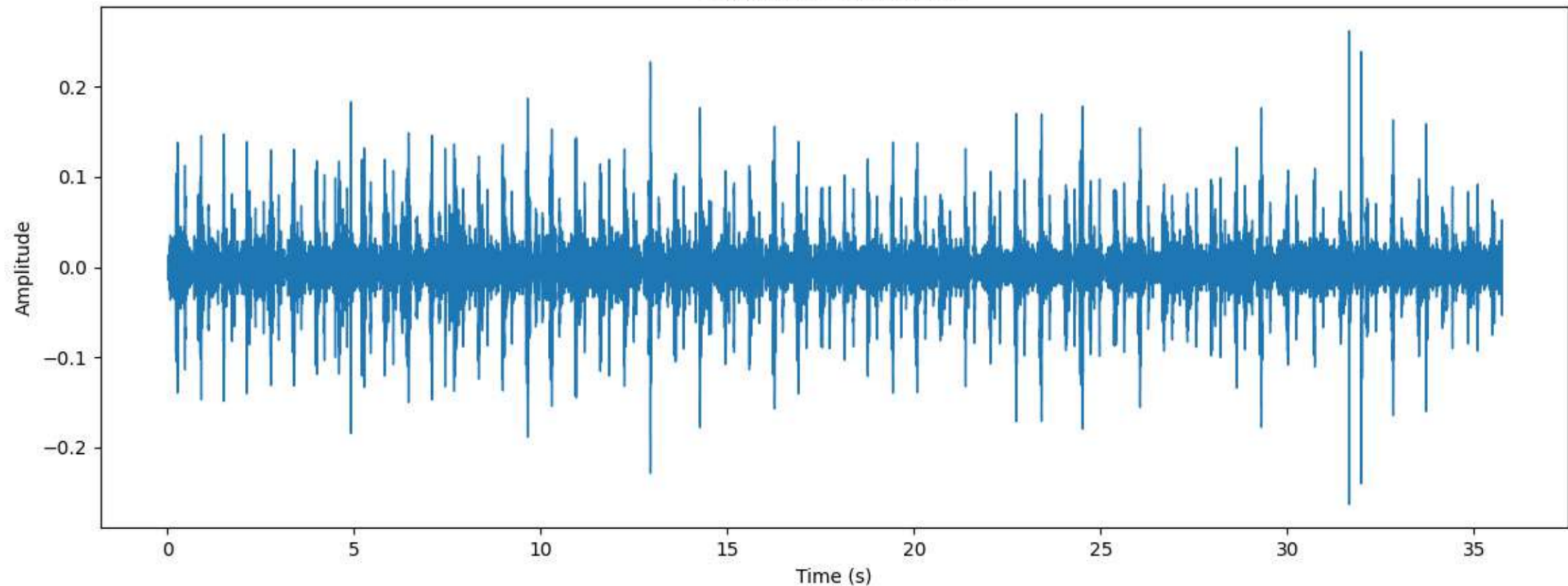
Waveform - a0281.wav



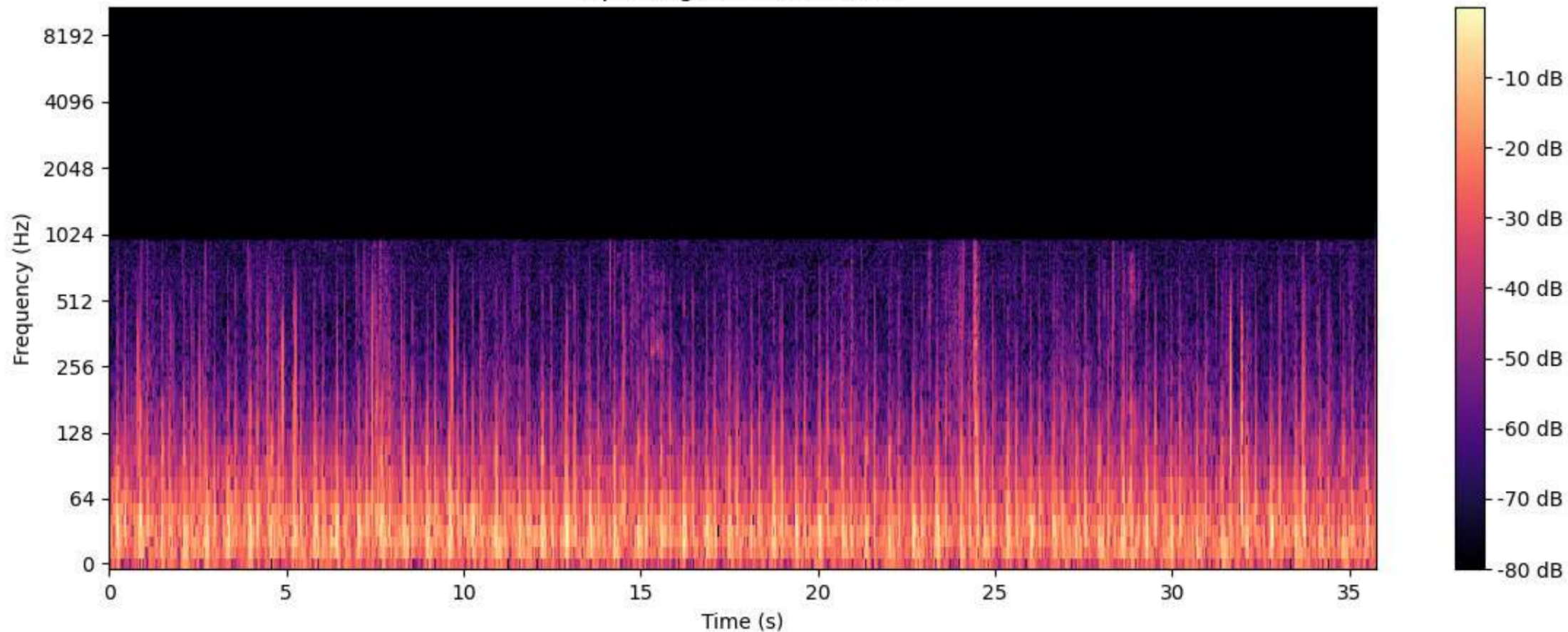
Spectrogram - a0281.wav



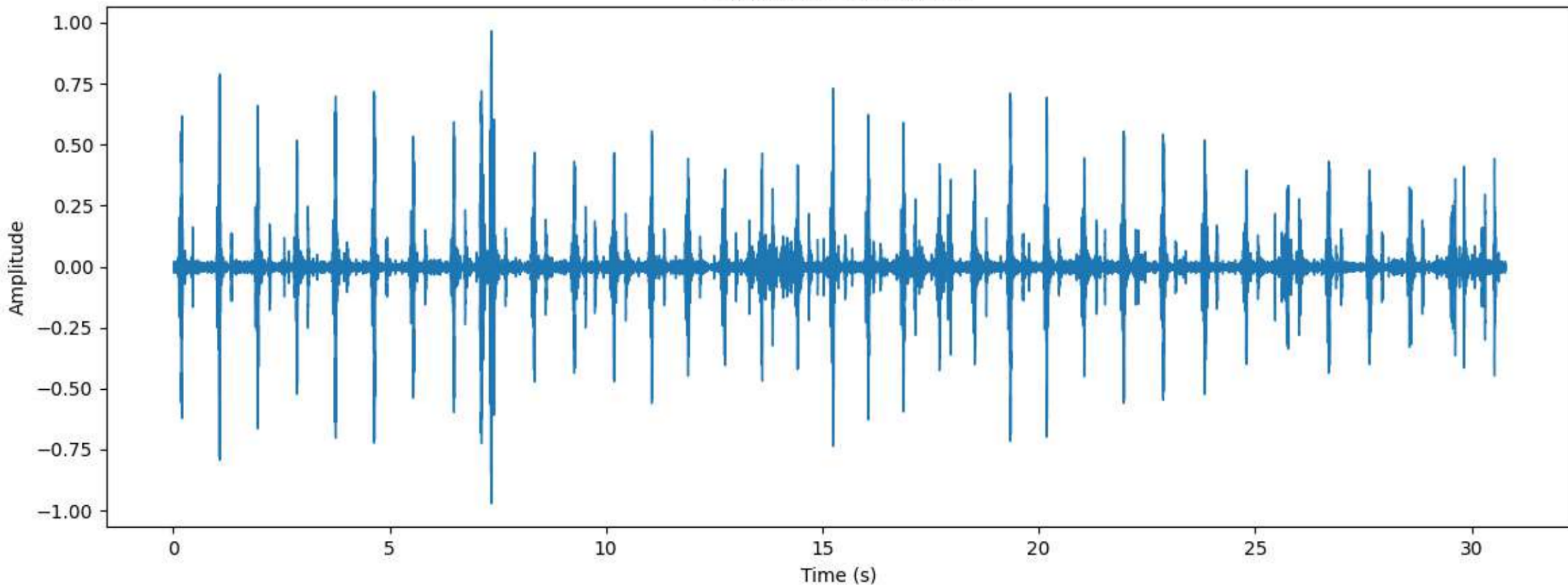
Waveform - a0282.wav



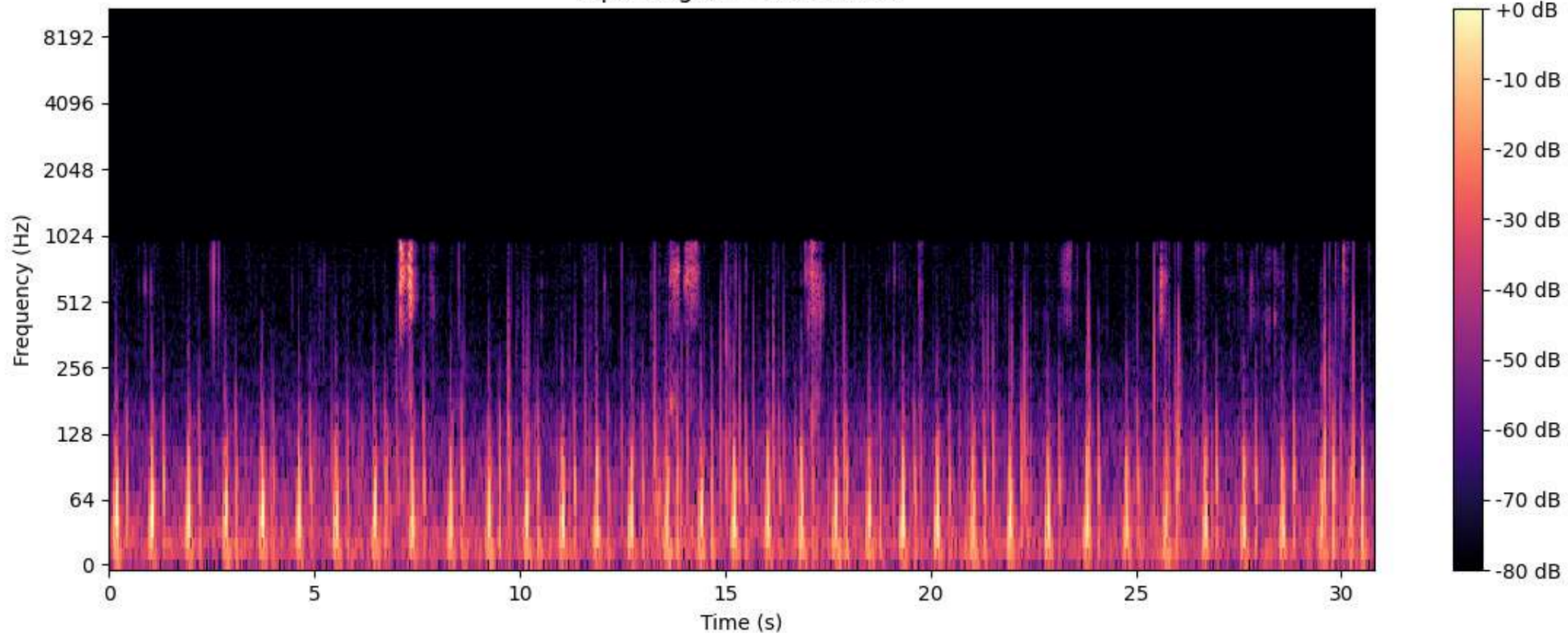
Spectrogram - a0282.wav



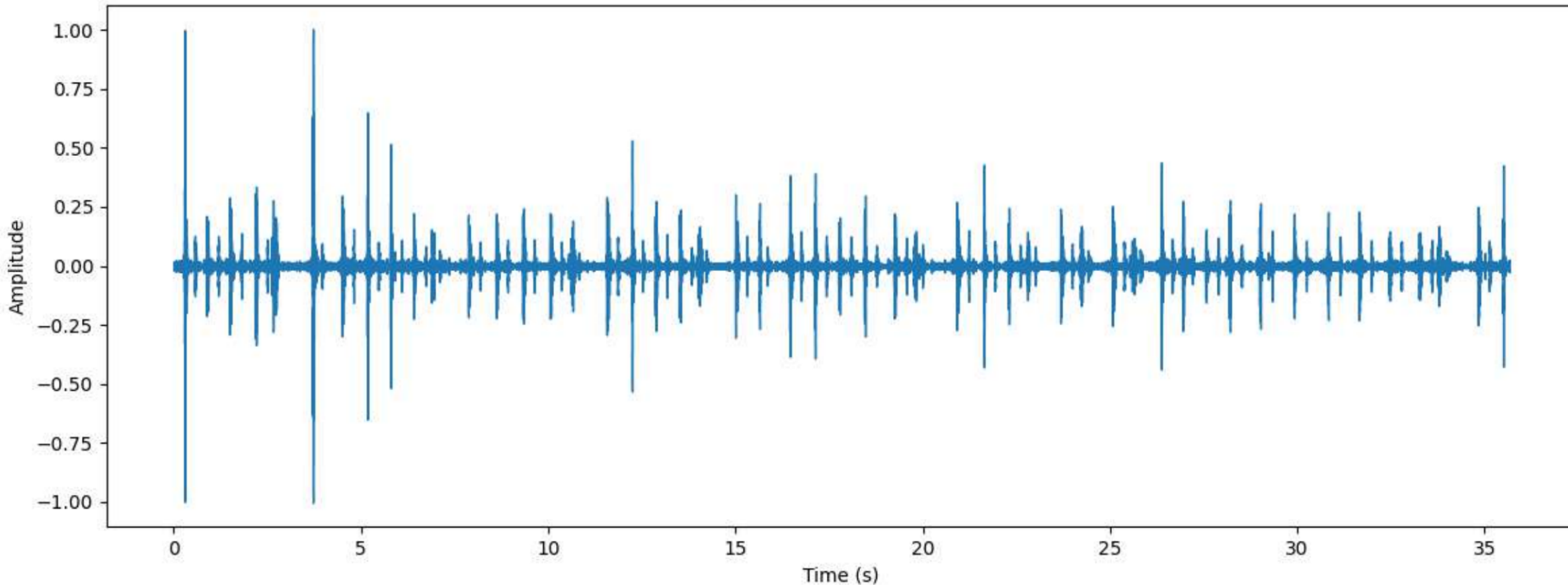
Waveform - a0283.wav



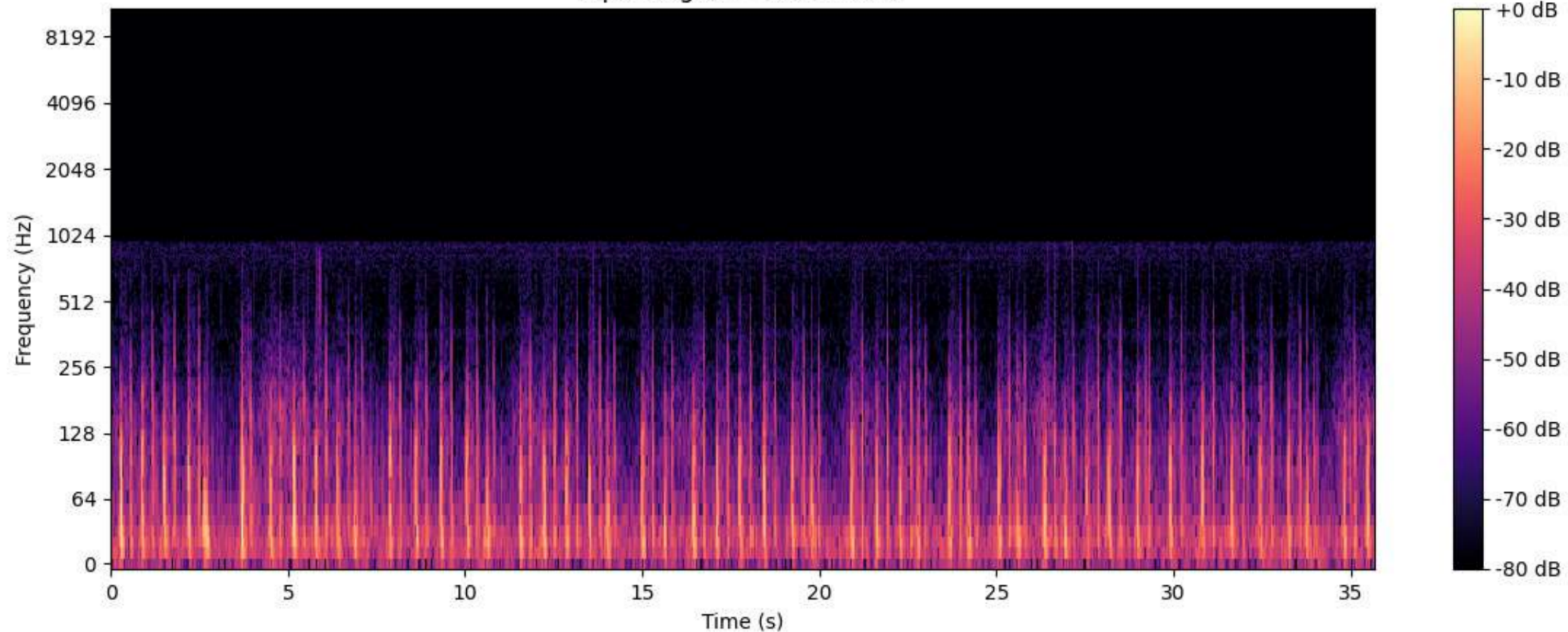
Spectrogram - a0283.wav



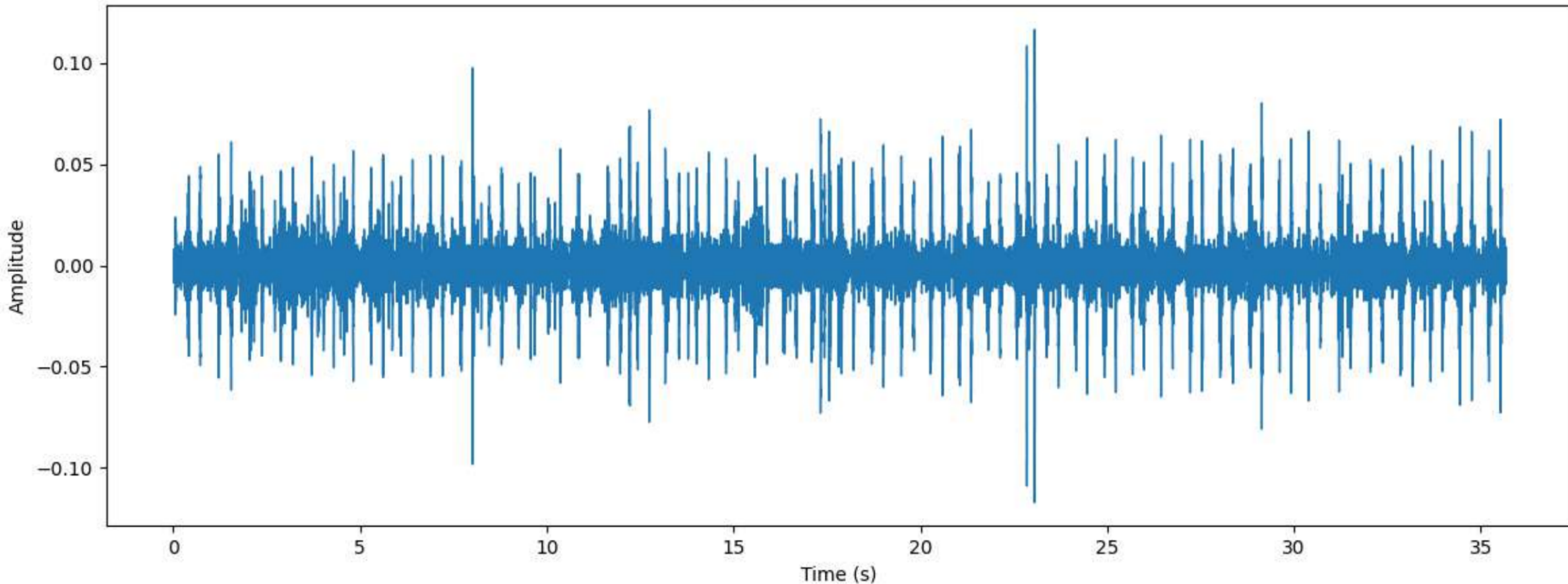
Waveform - a0284.wav



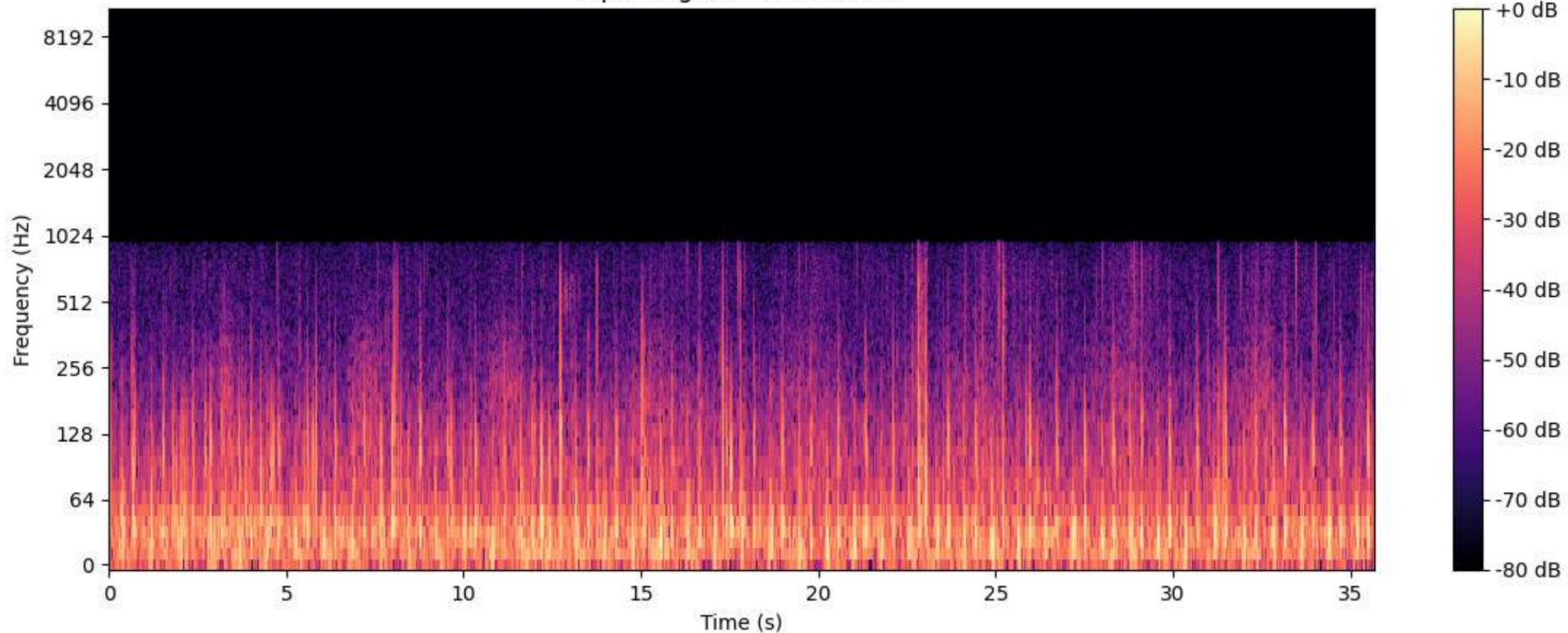
Spectrogram - a0284.wav



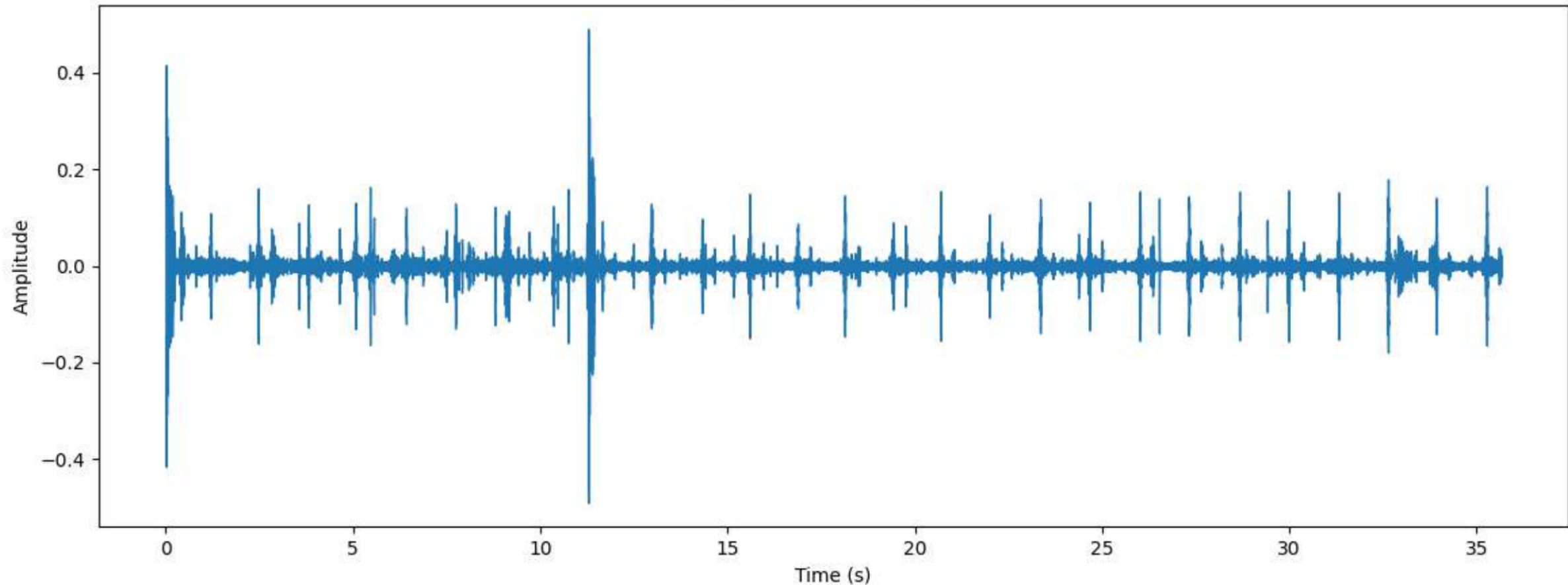
Waveform - a0285.wav



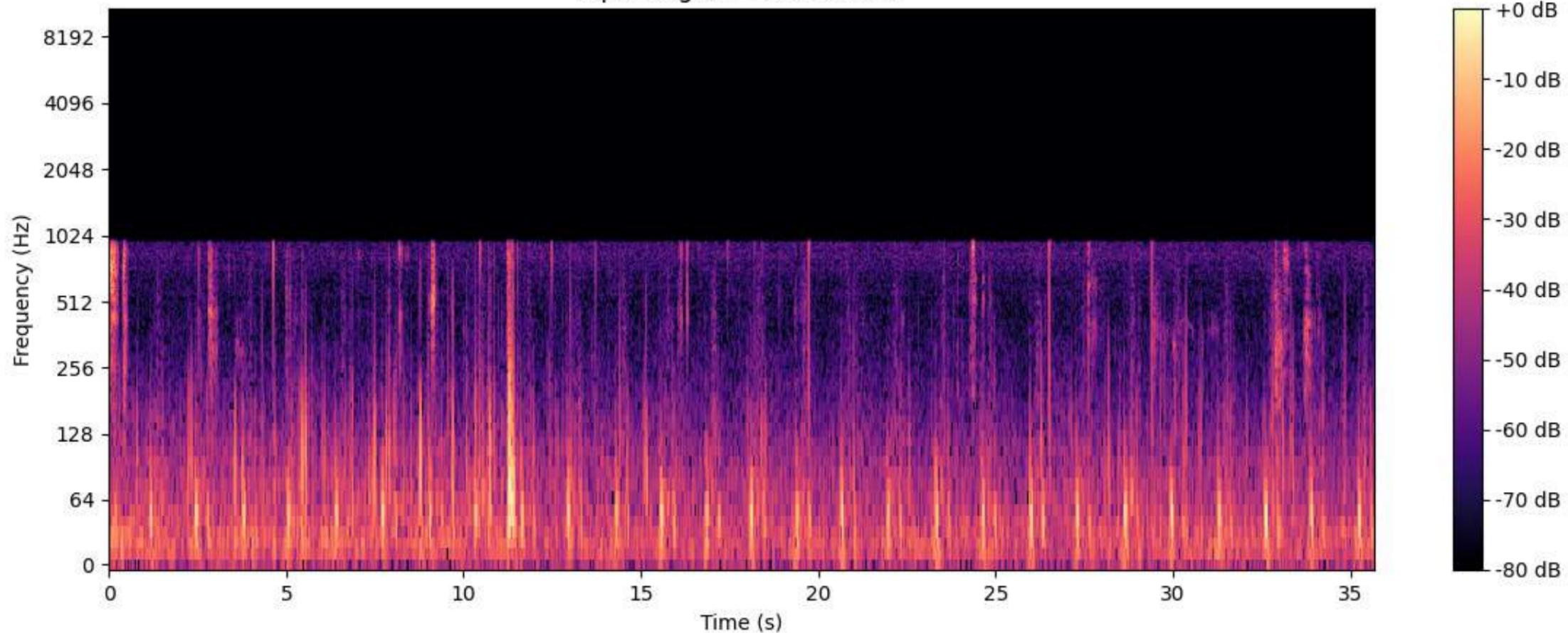
Spectrogram - a0285.wav



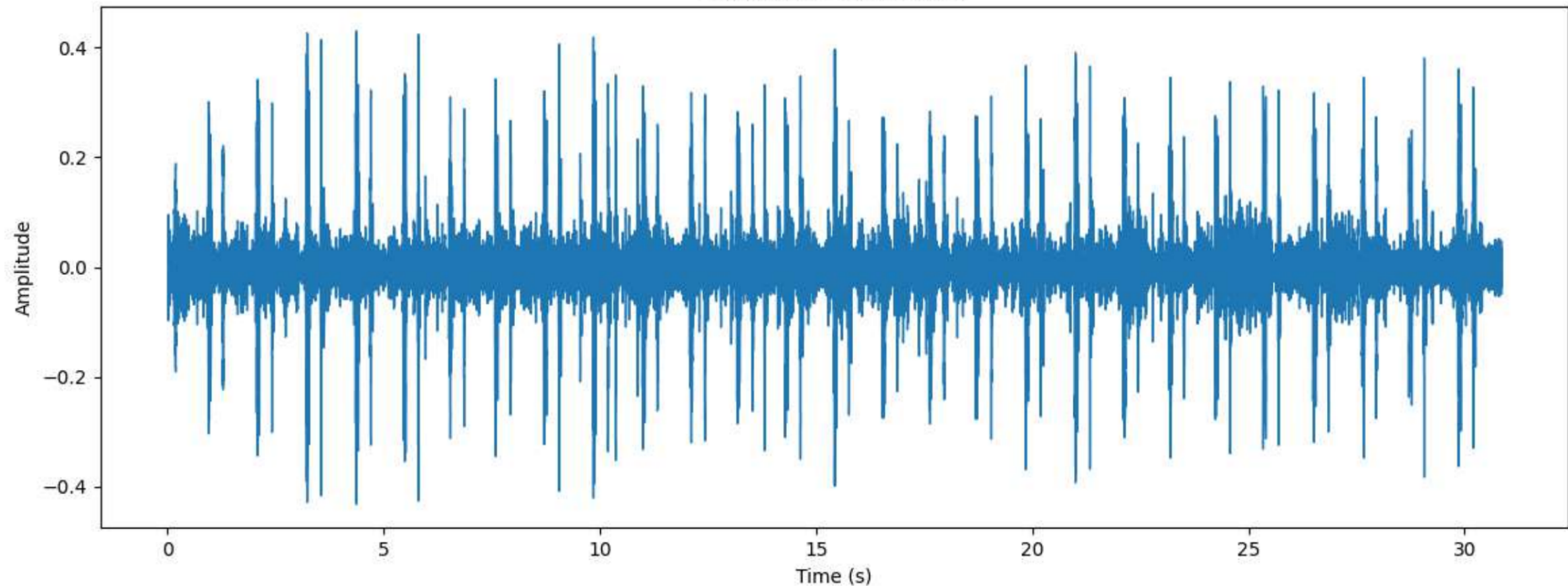
Waveform - a0286.wav



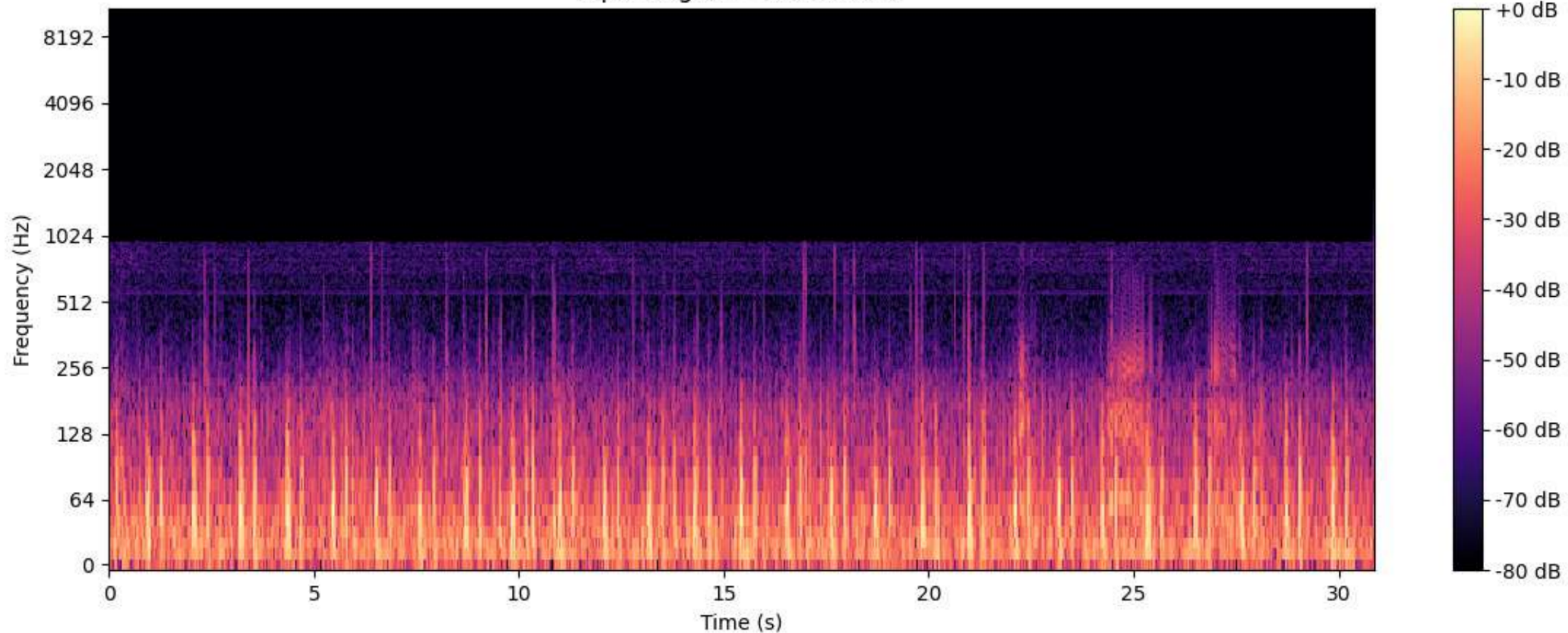
Spectrogram - a0286.wav



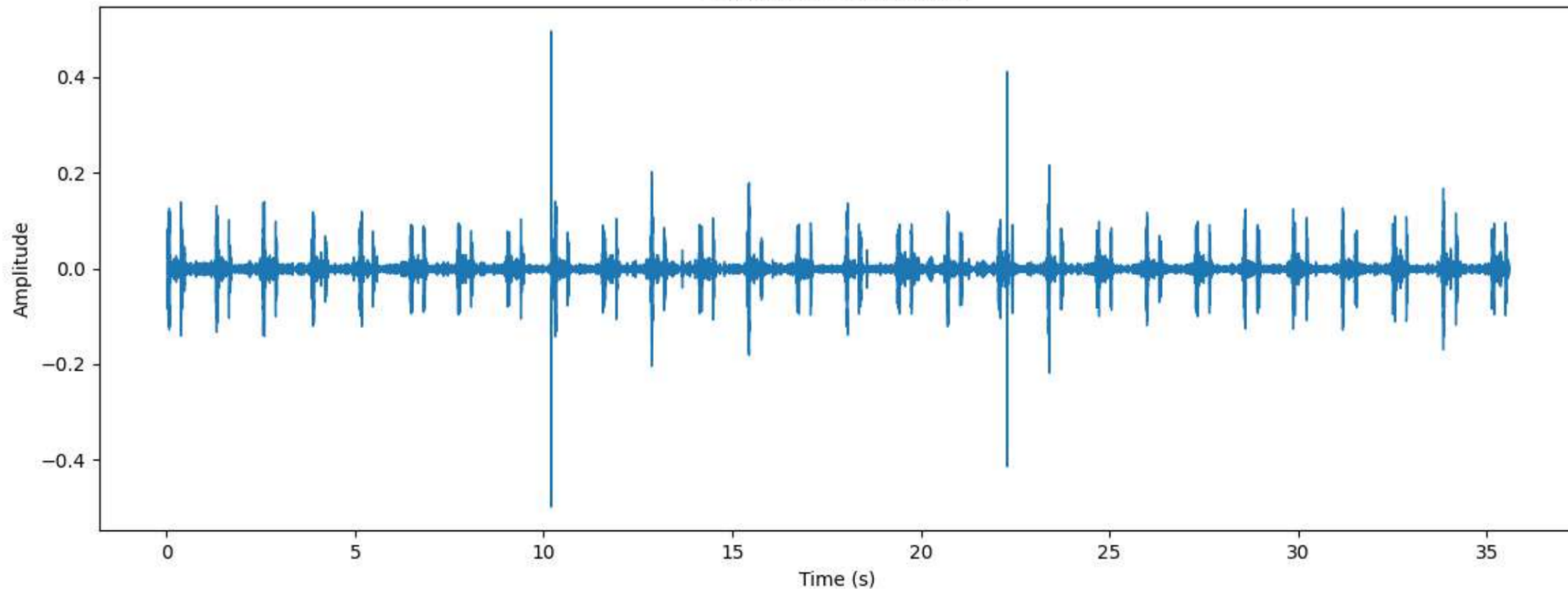
Waveform - a0287.wav



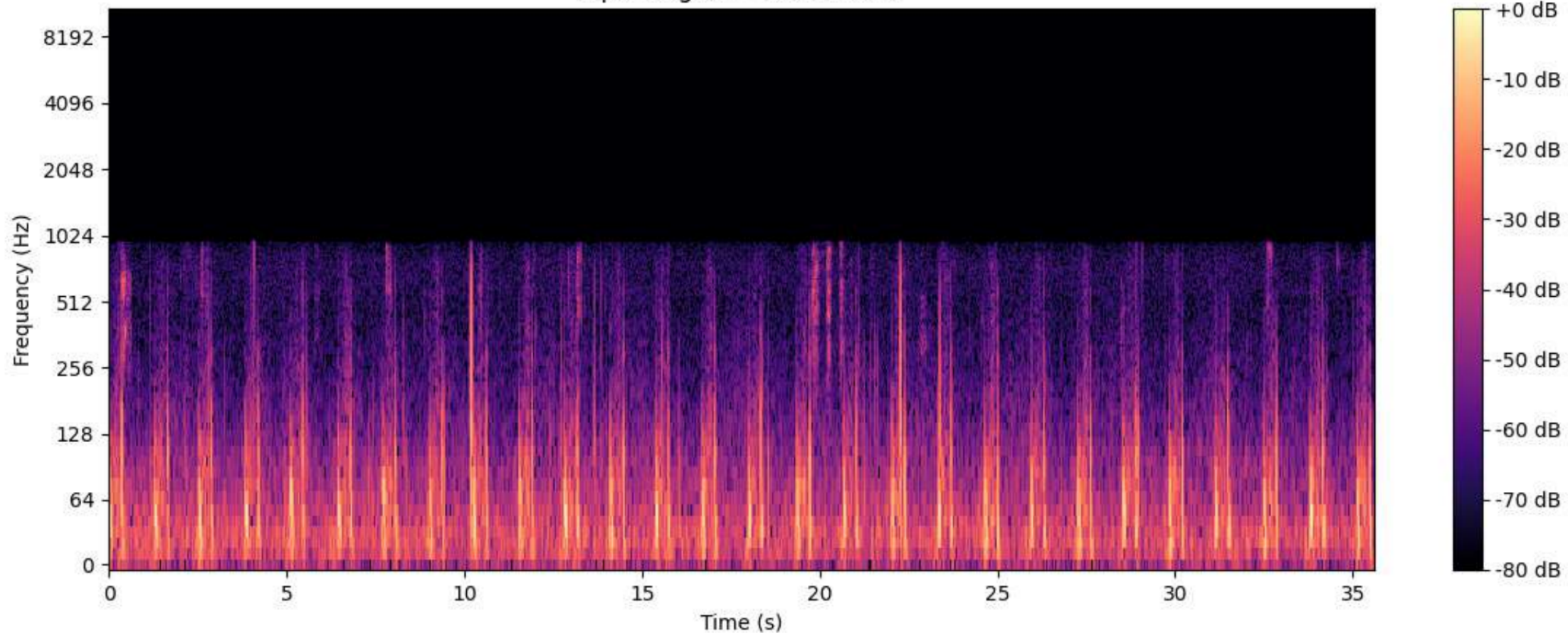
Spectrogram - a0287.wav



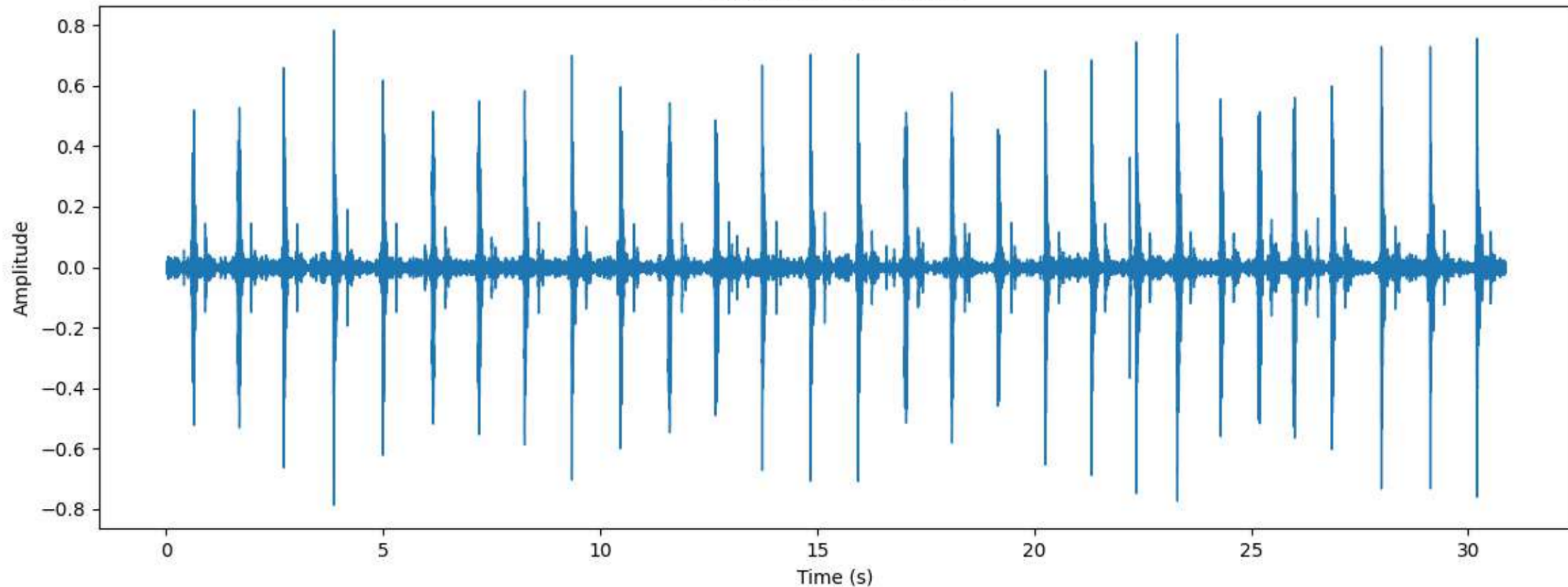
Waveform - a0288.wav



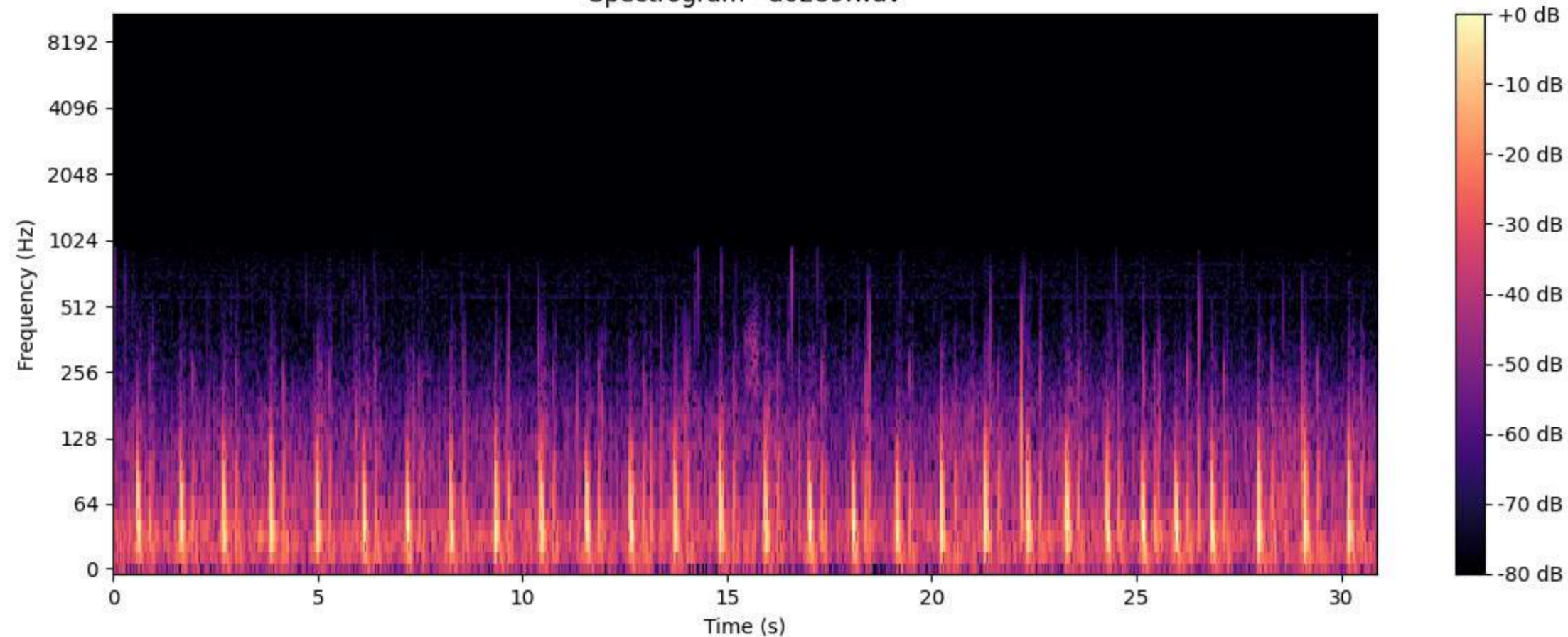
Spectrogram - a0288.wav



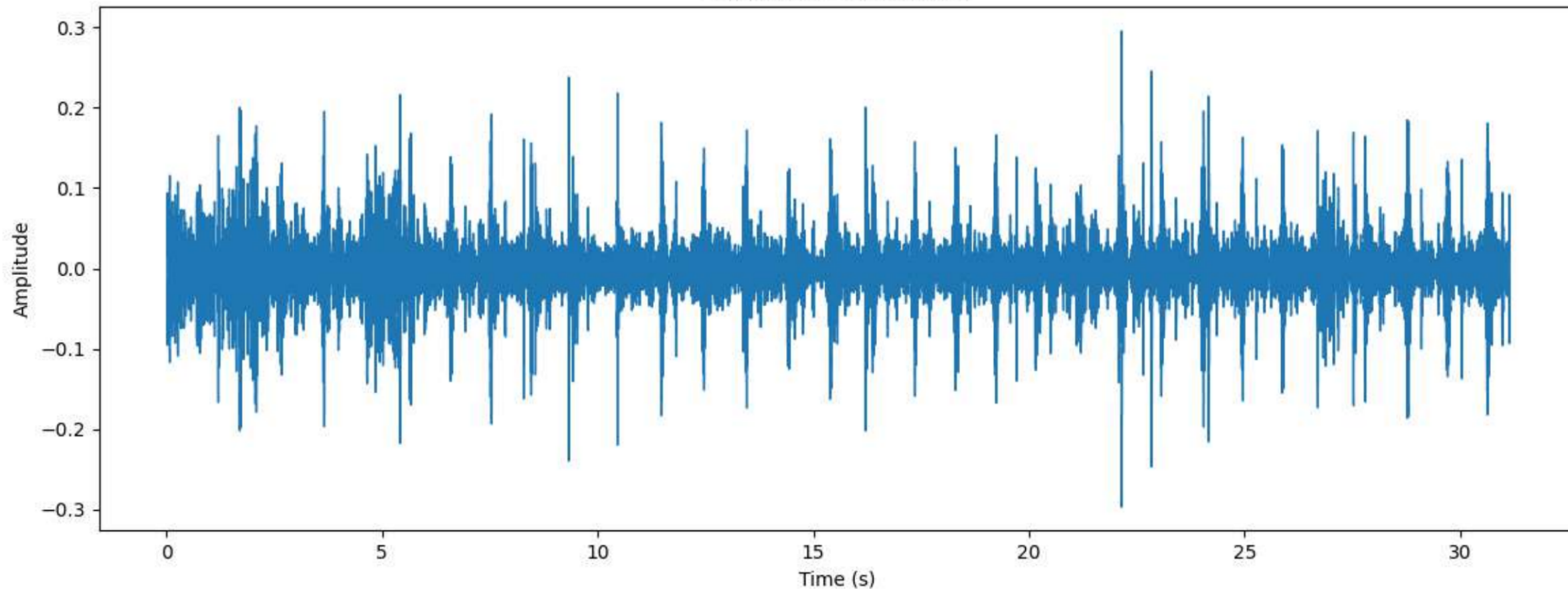
Waveform - a0289.wav



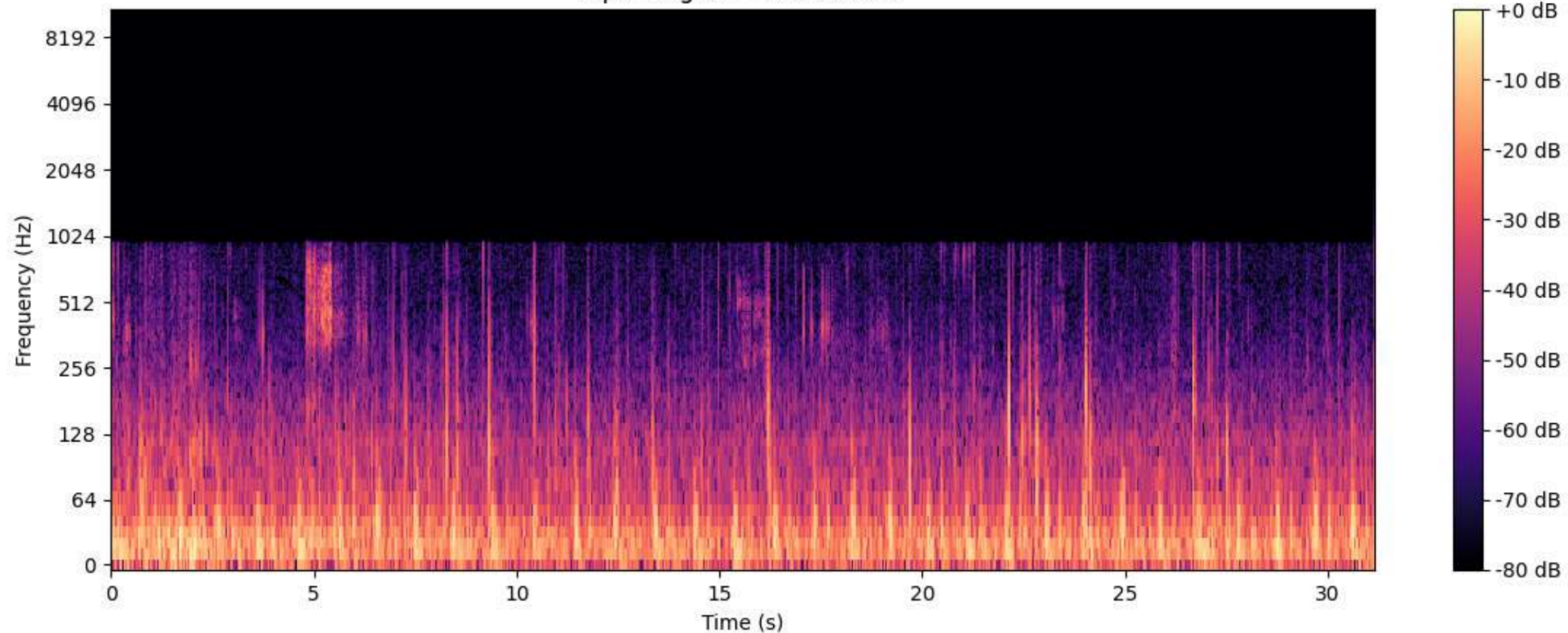
Spectrogram - a0289.wav



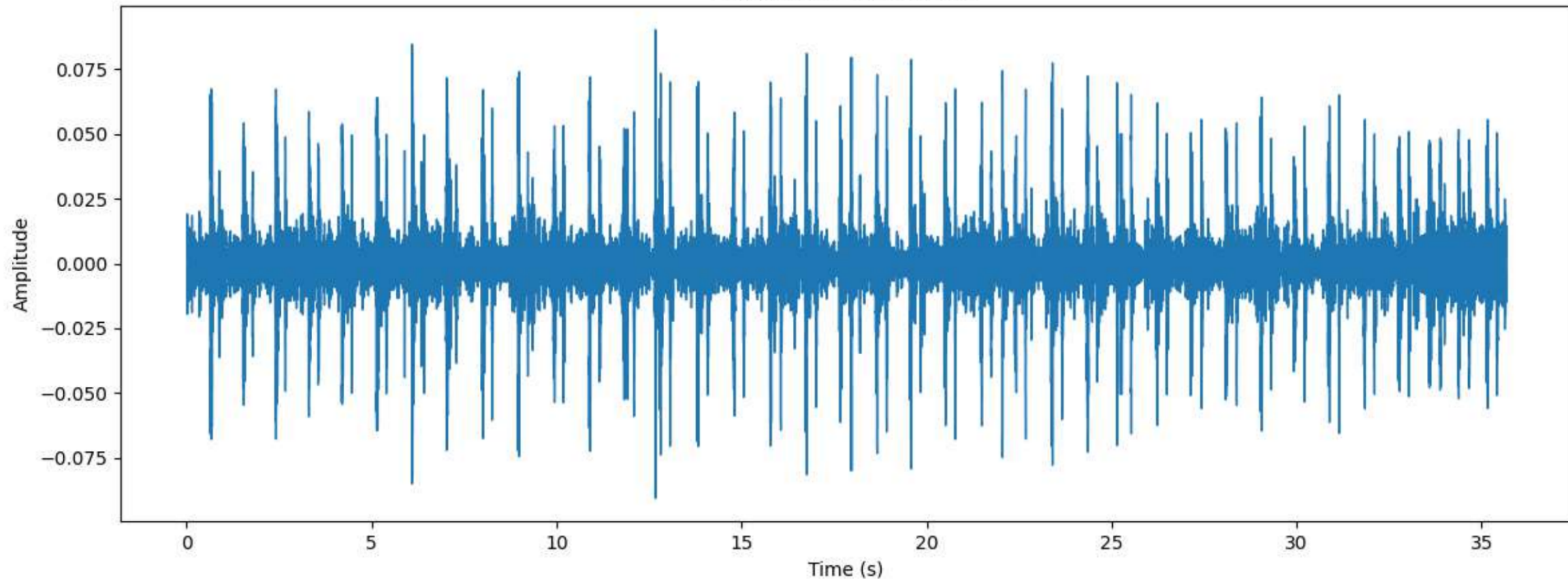
Waveform - a0290.wav



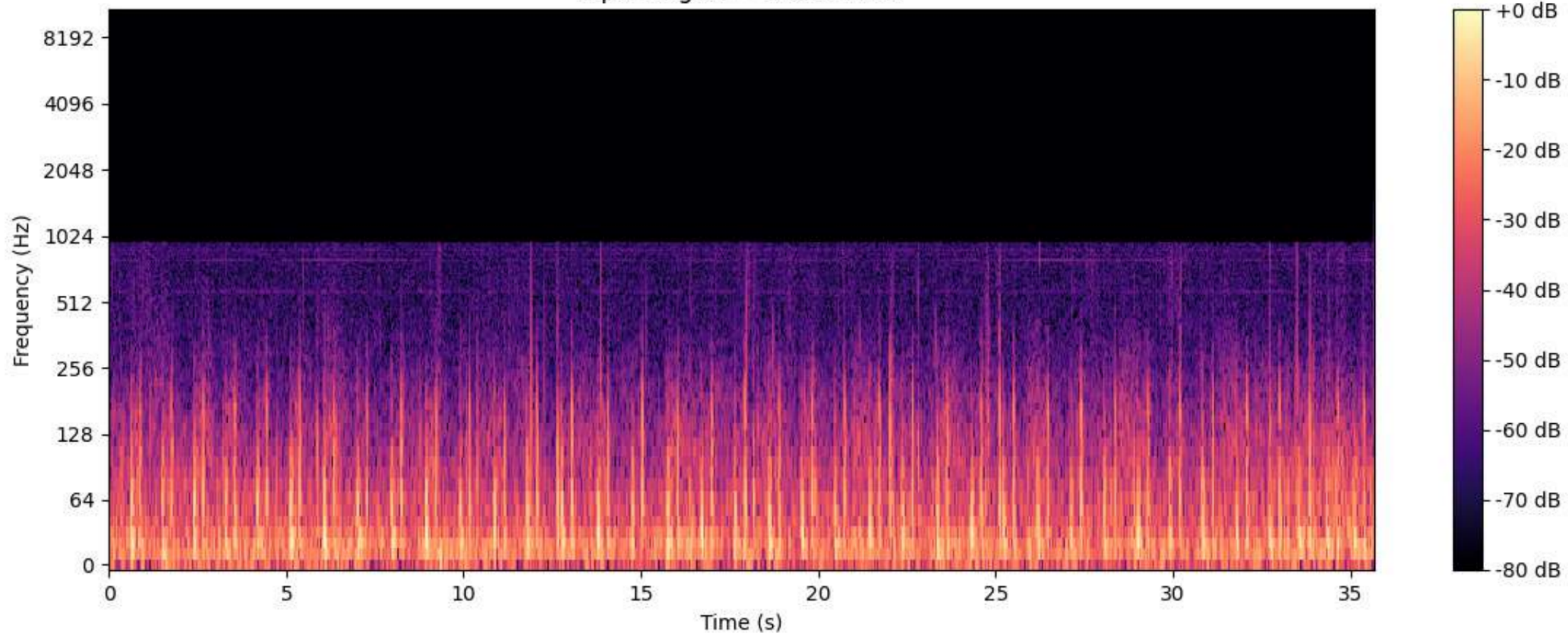
Spectrogram - a0290.wav



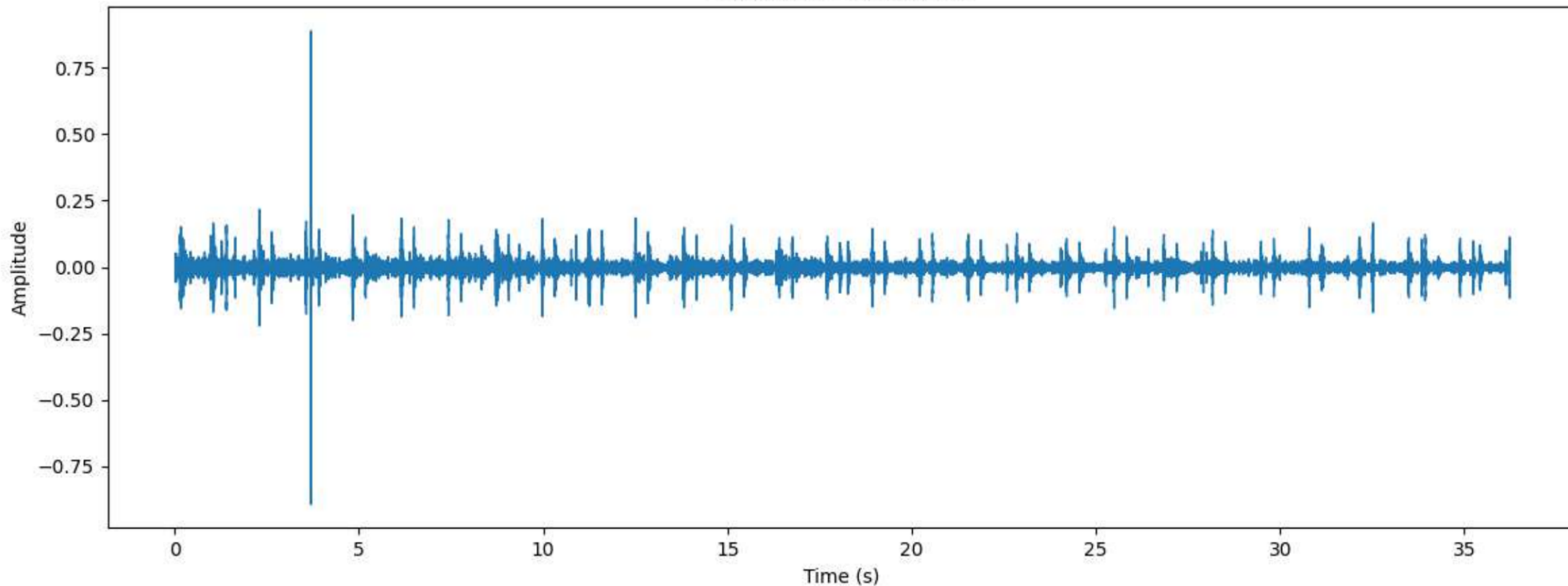
Waveform - a0291.wav



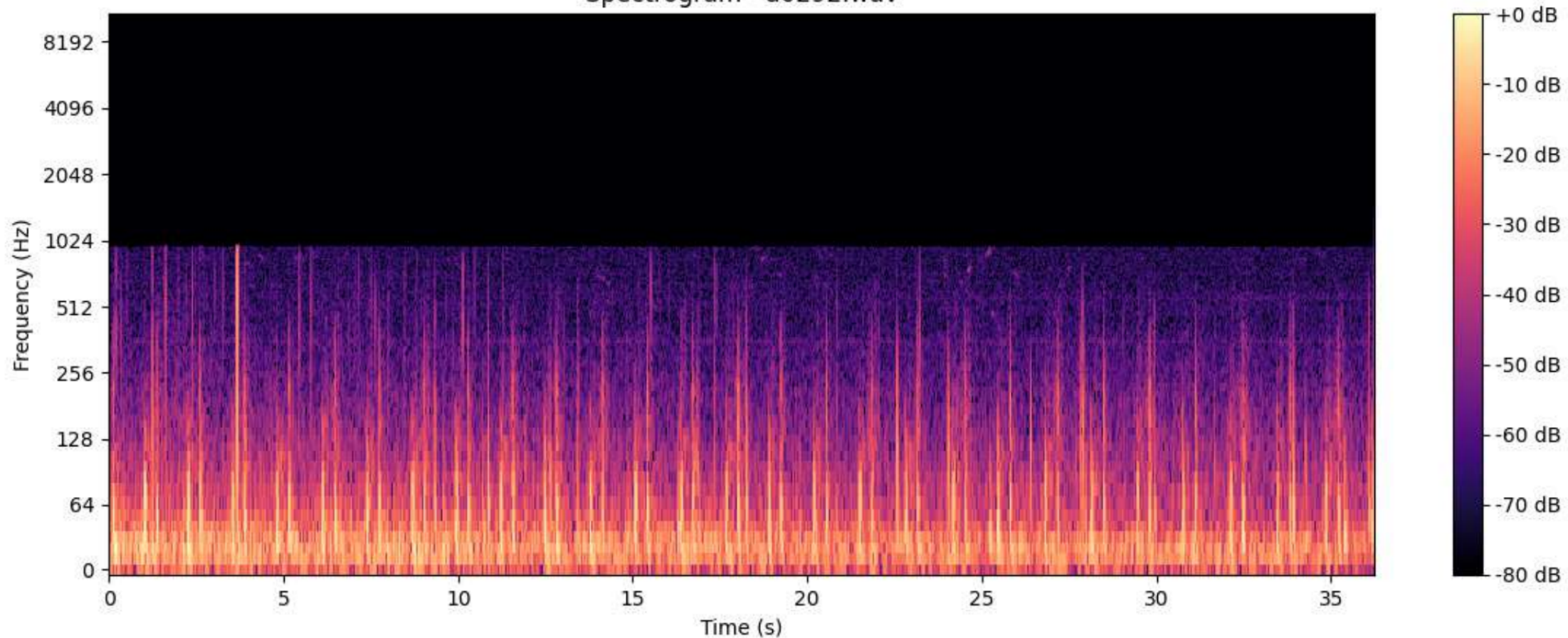
Spectrogram - a0291.wav



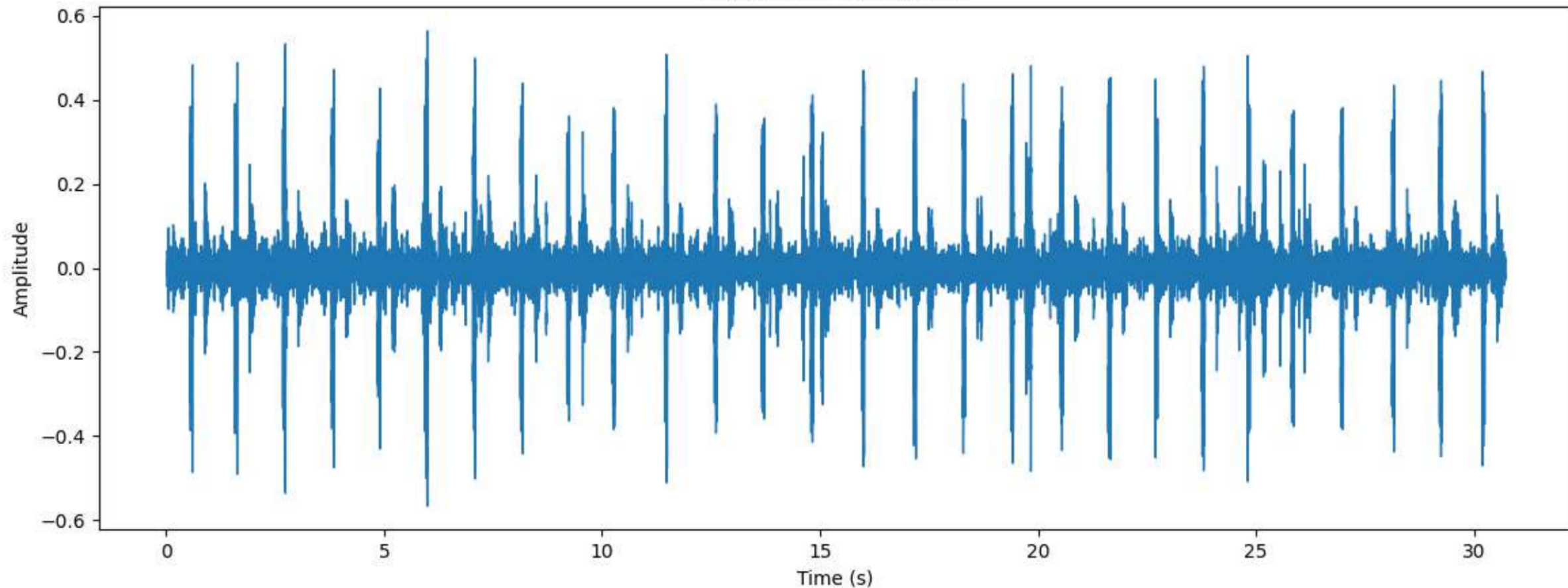
Waveform - a0292.wav



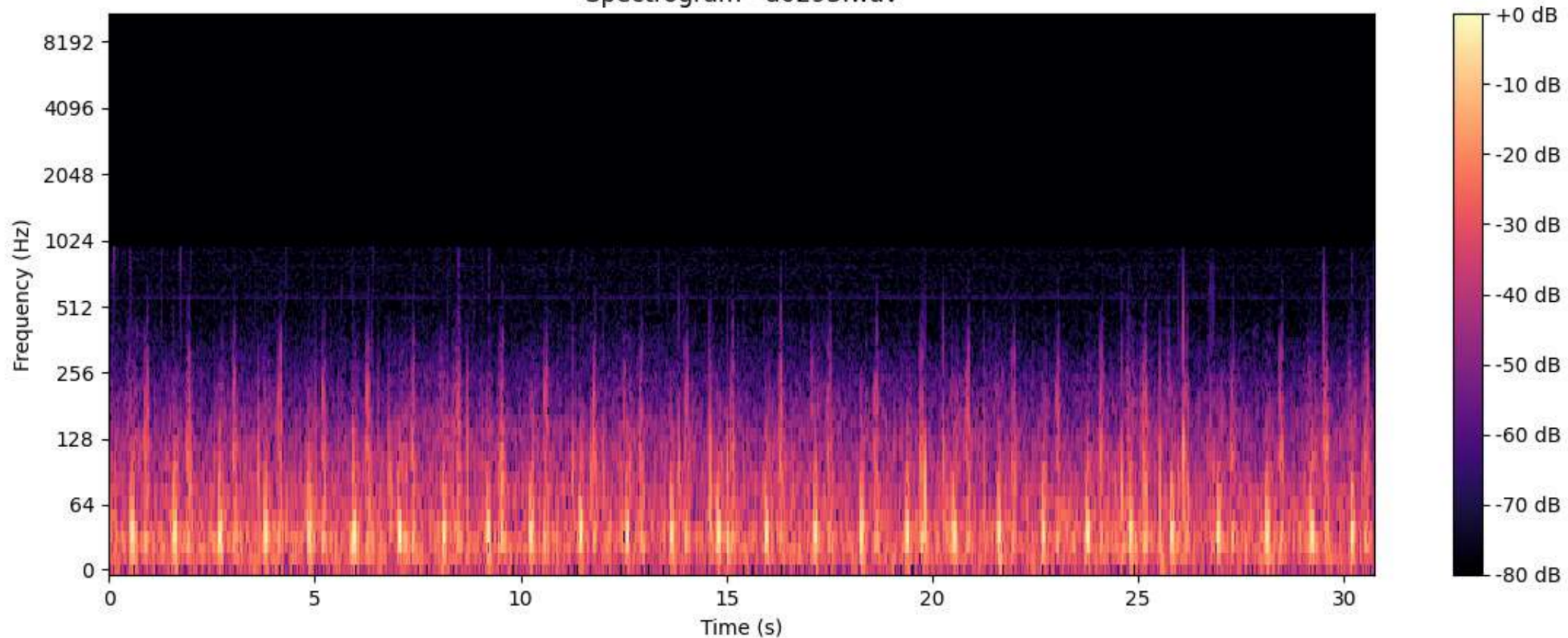
Spectrogram - a0292.wav



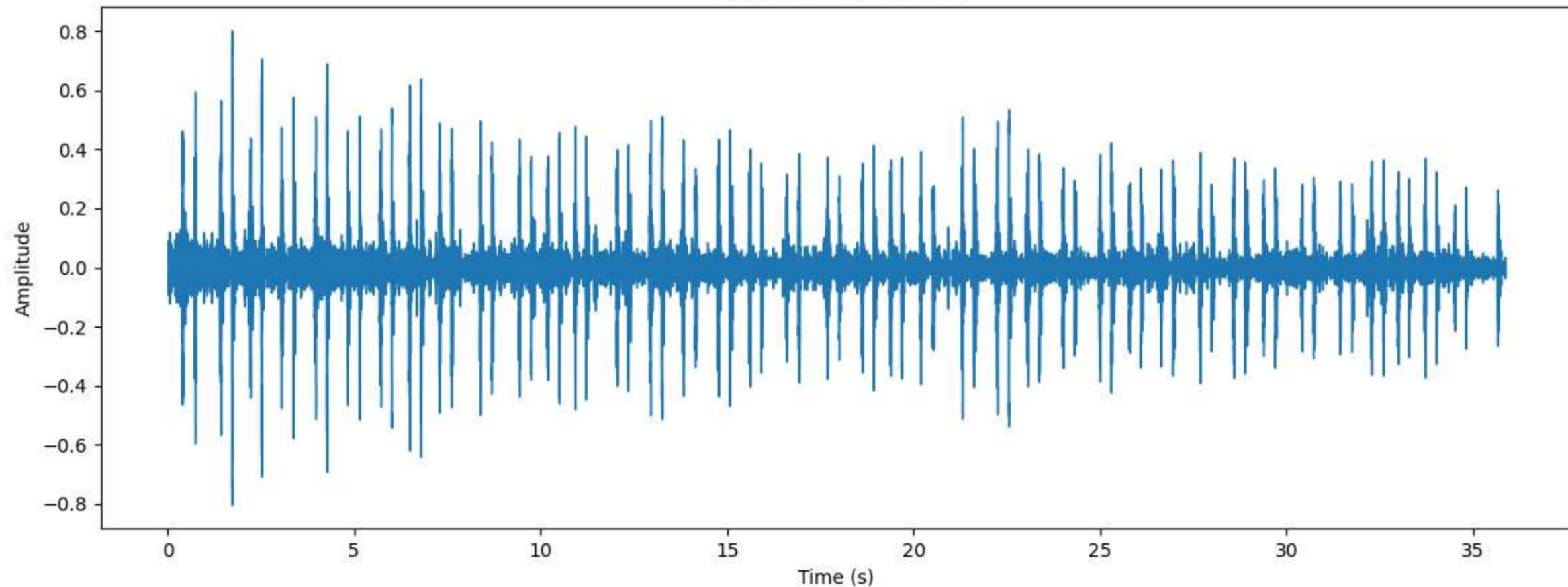
Waveform - a0293.wav



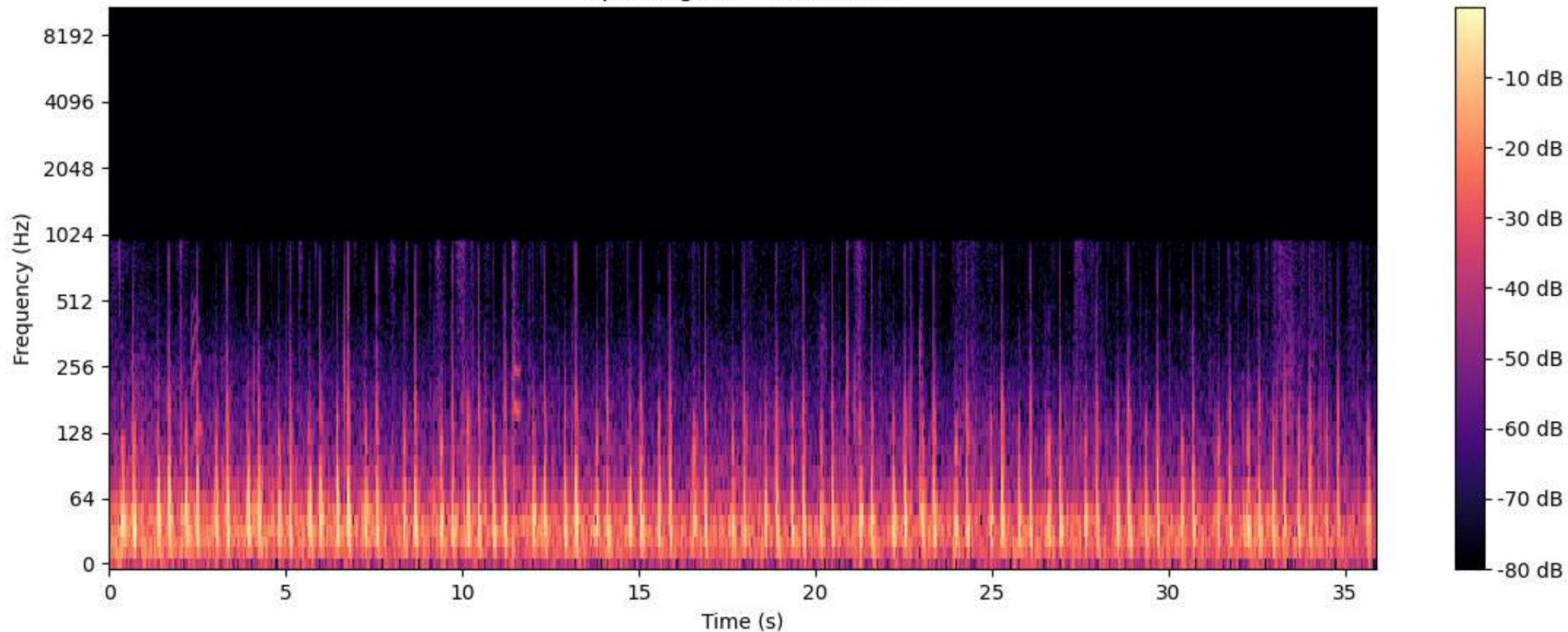
Spectrogram - a0293.wav



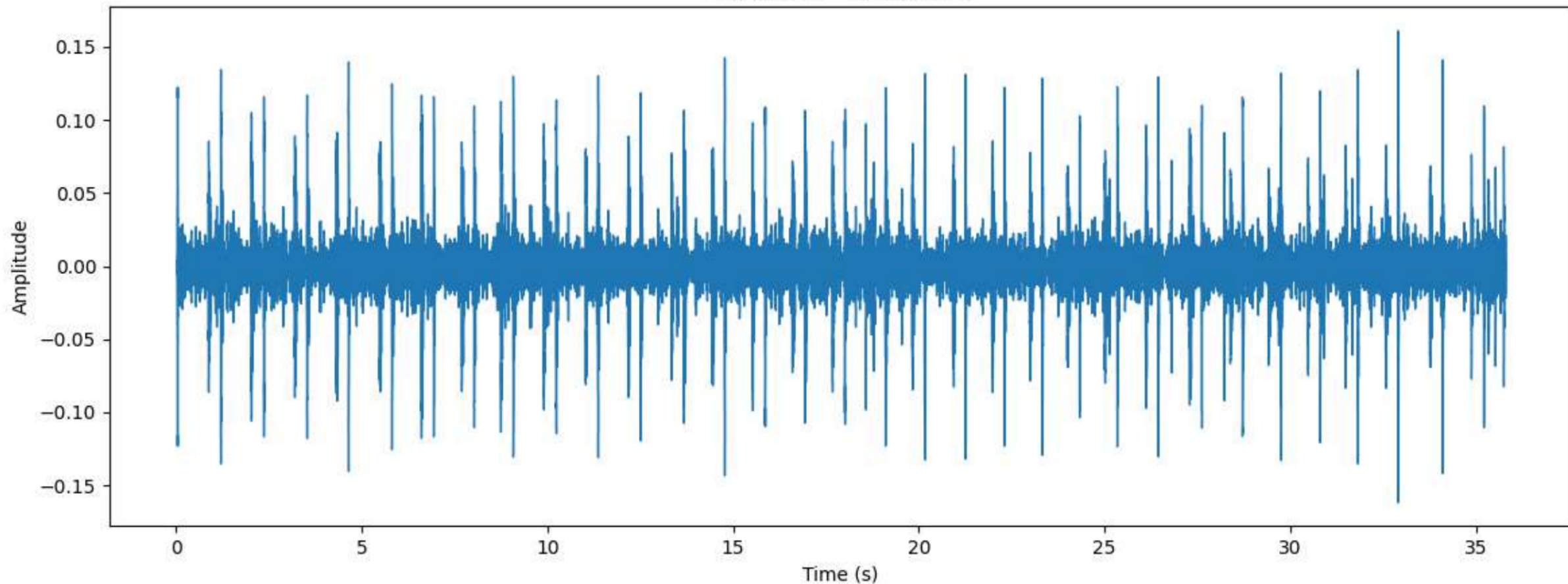
Waveform - a0294.wav



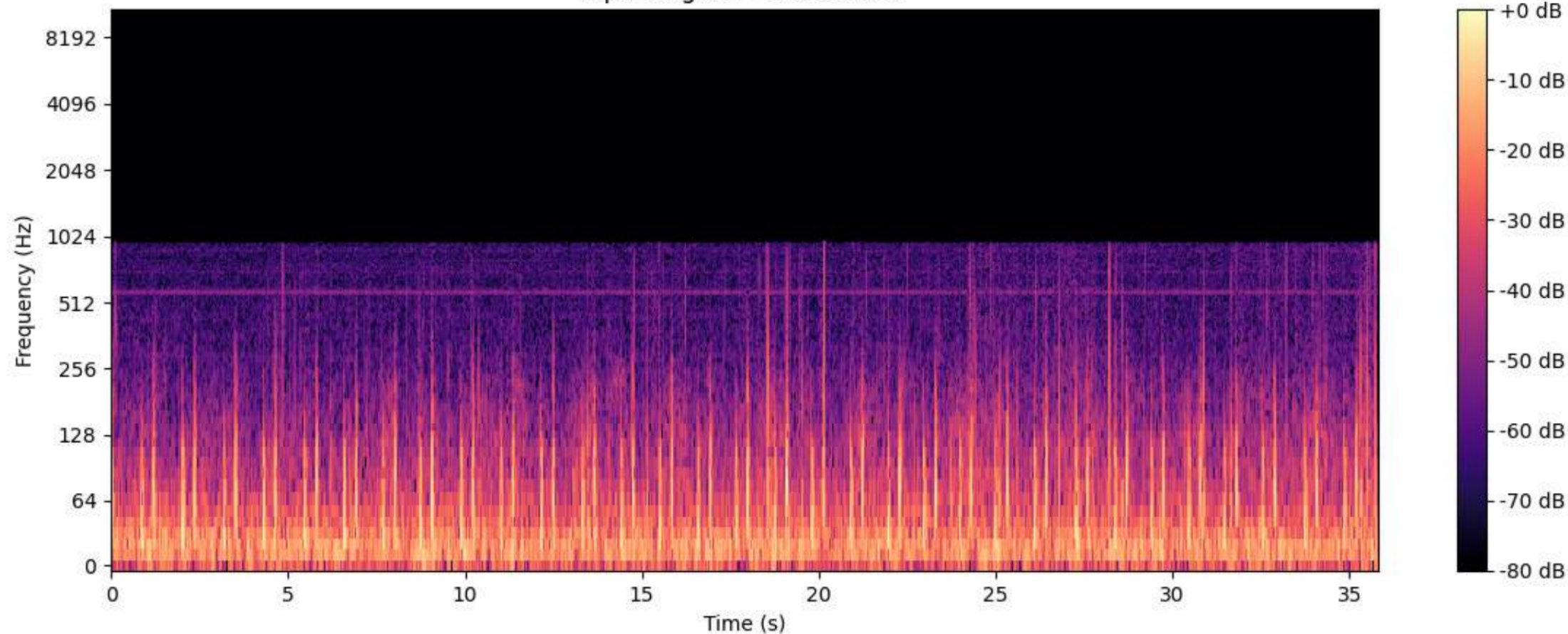
Spectrogram - a0294.wav



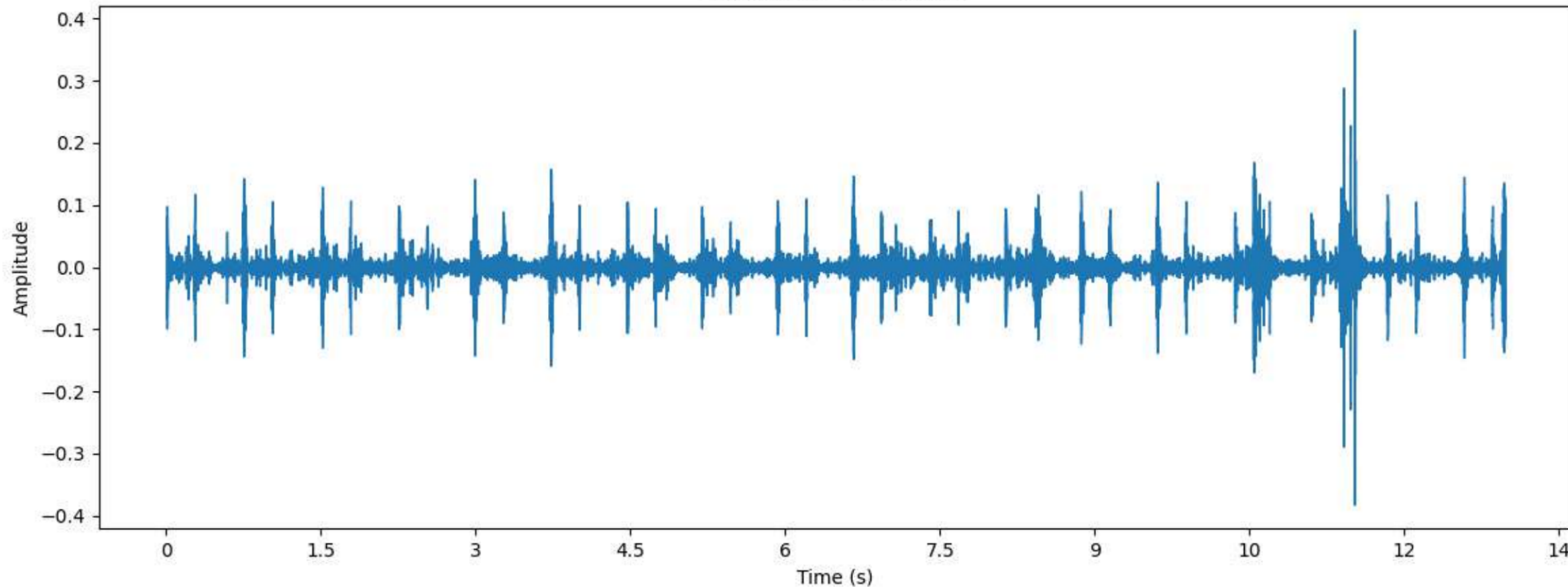
Waveform - a0295.wav



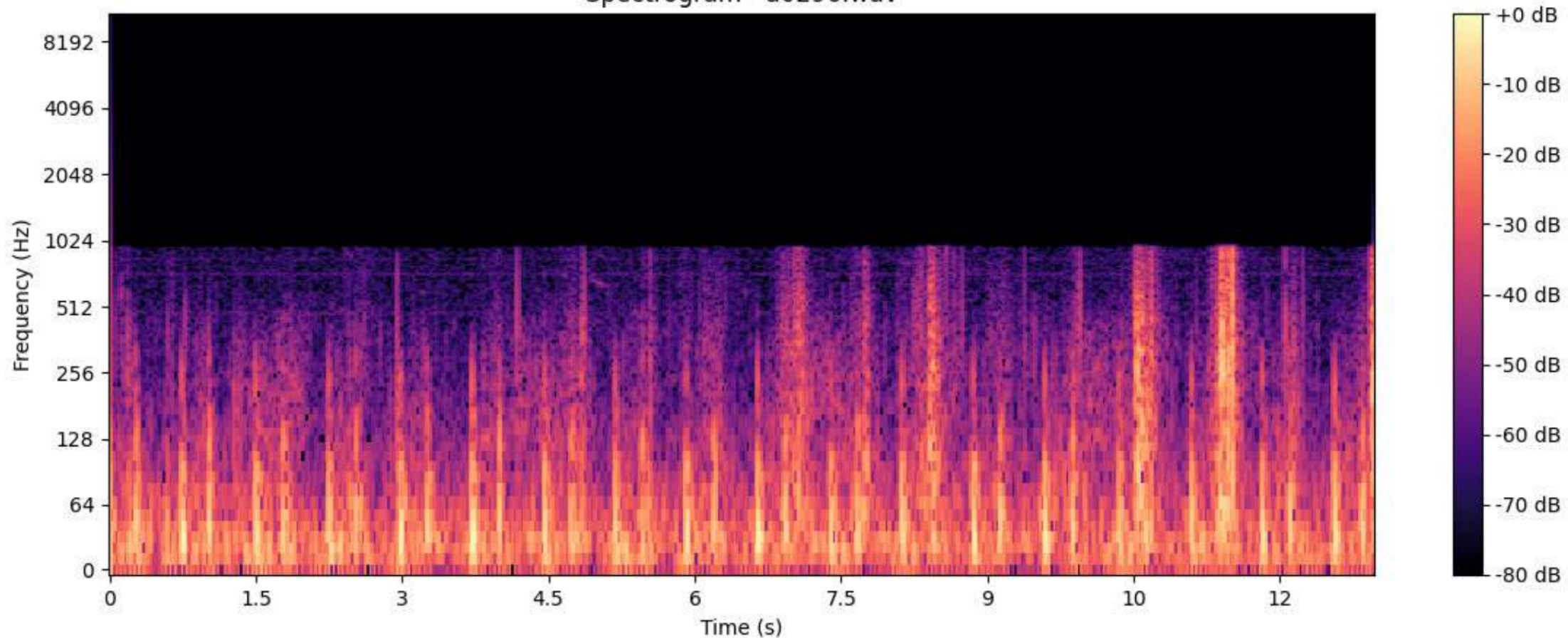
Spectrogram - a0295.wav



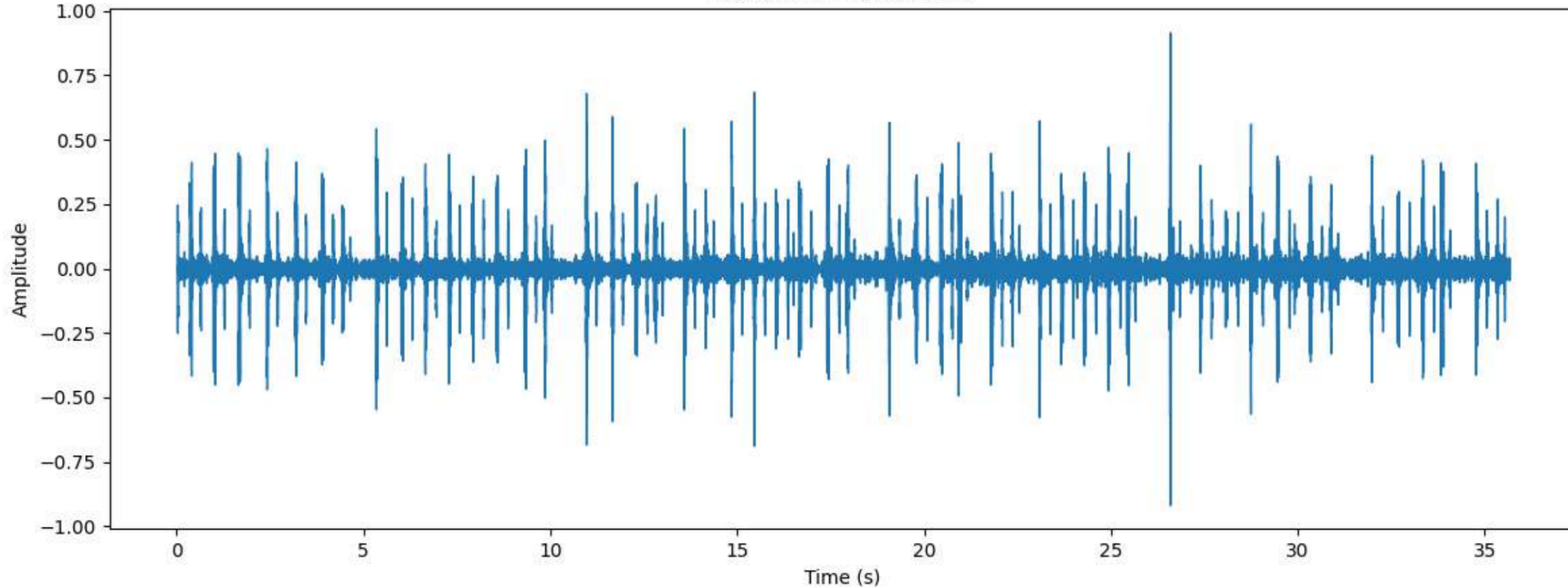
Waveform - a0296.wav



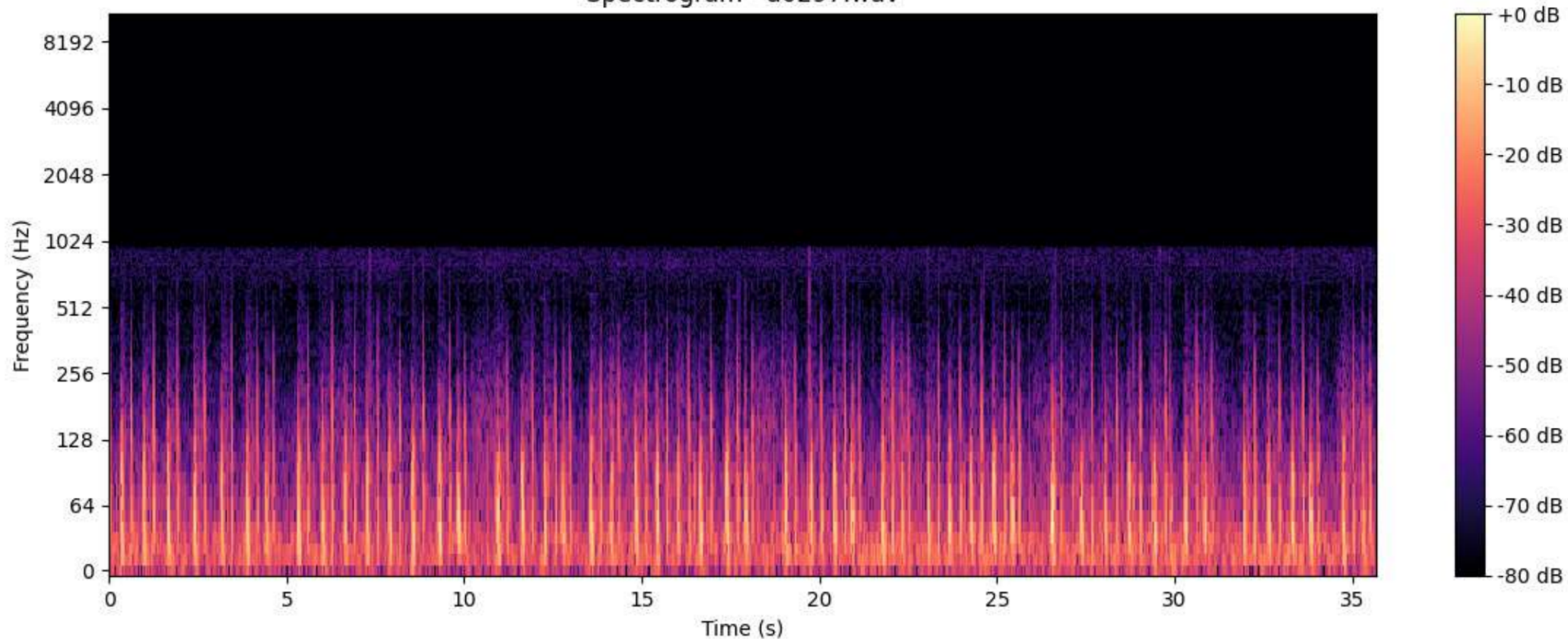
Spectrogram - a0296.wav



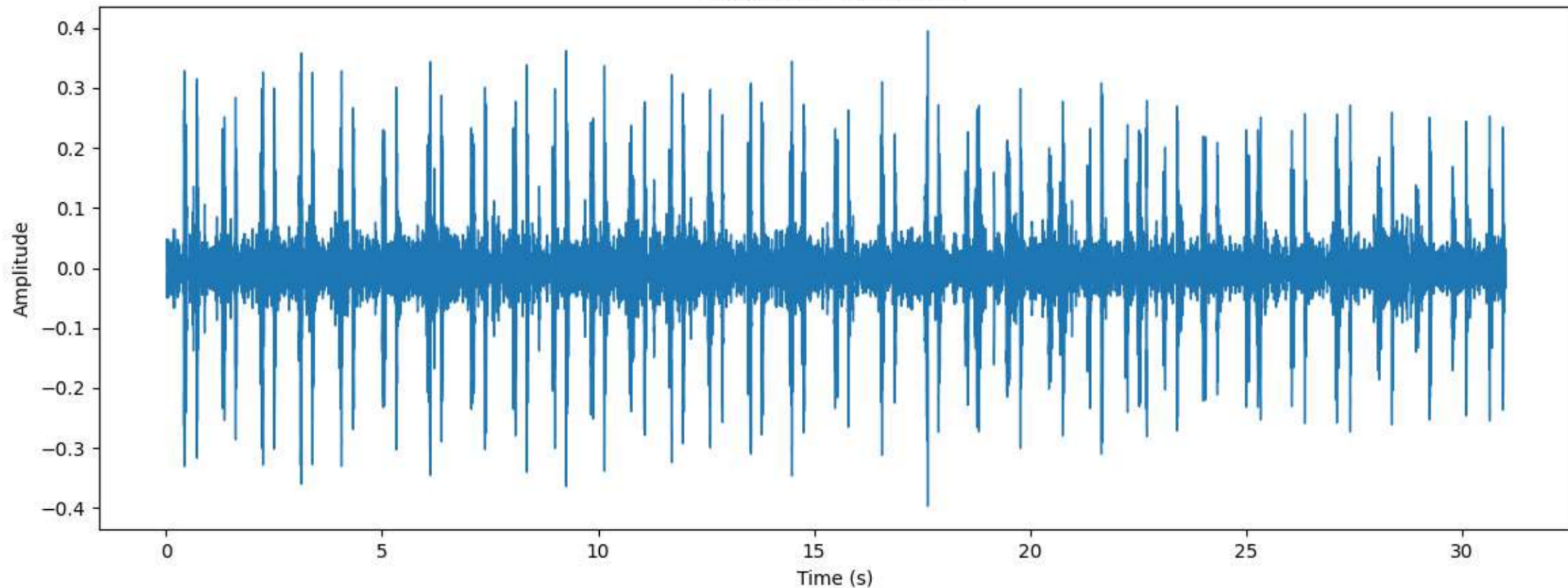
Waveform - a0297.wav



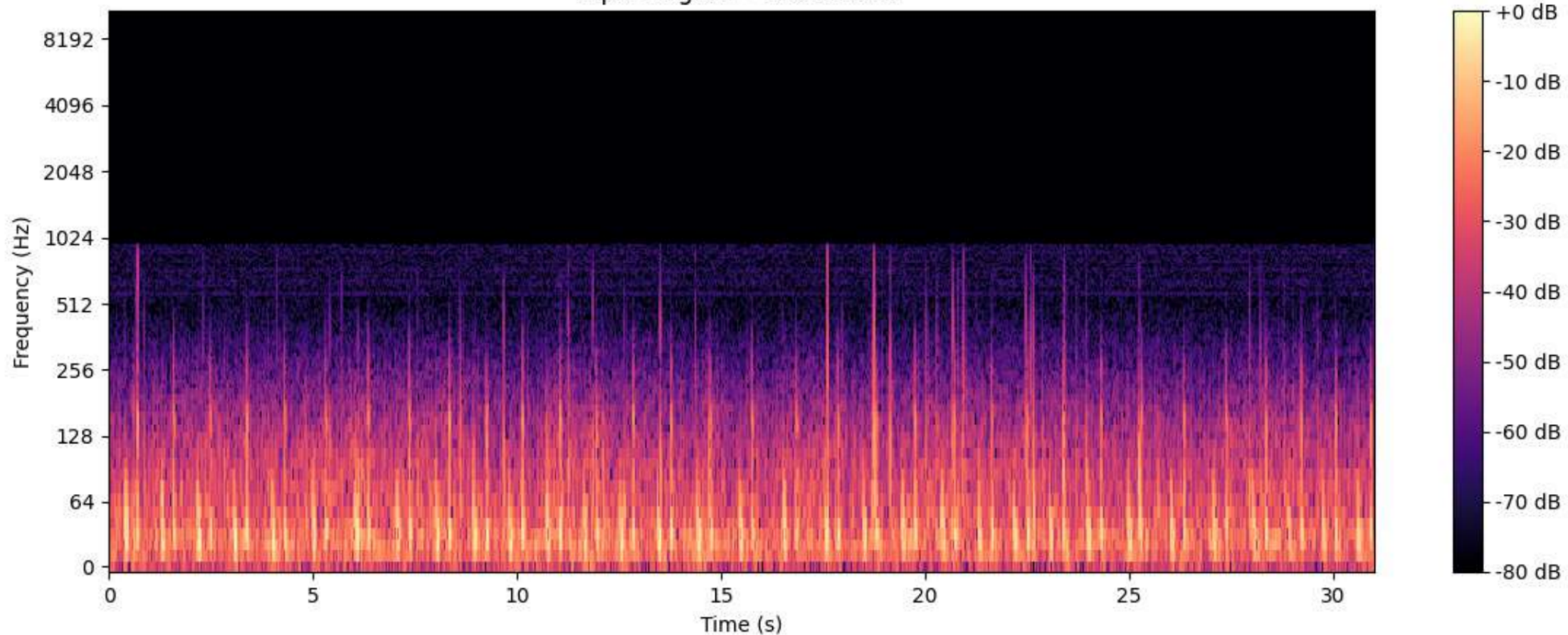
Spectrogram - a0297.wav



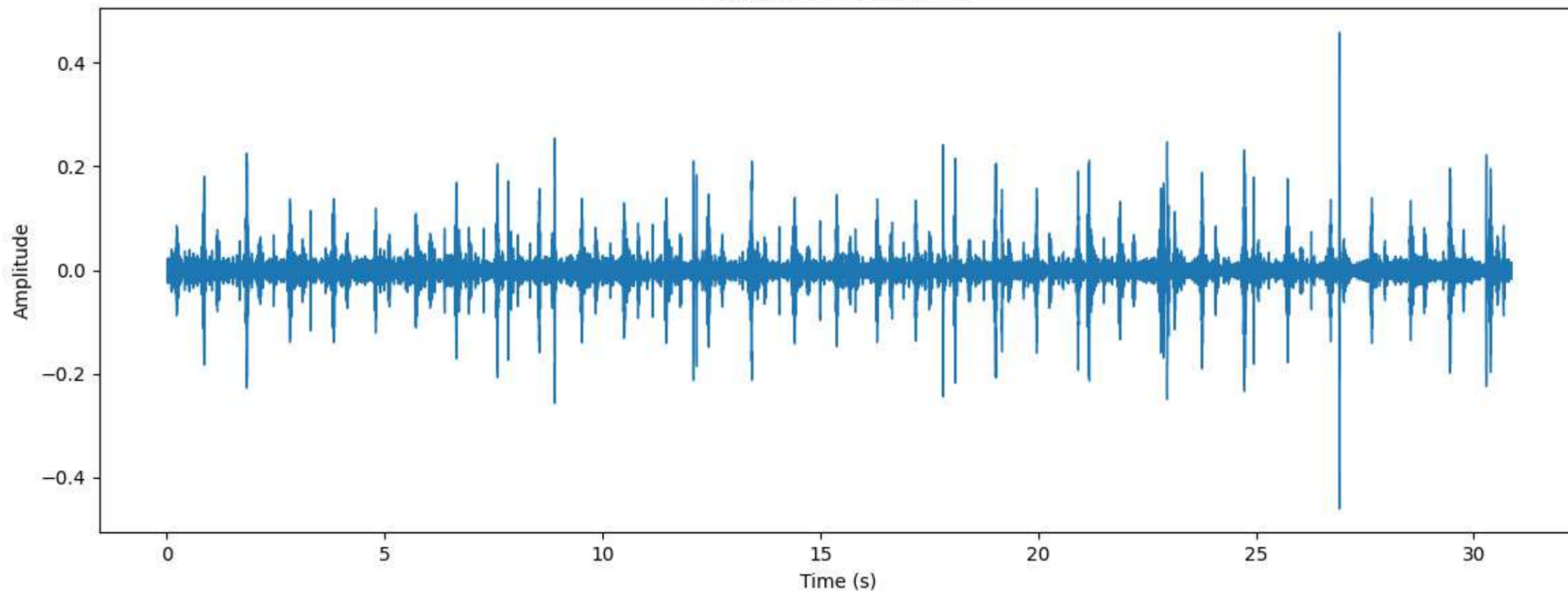
Waveform - a0298.wav



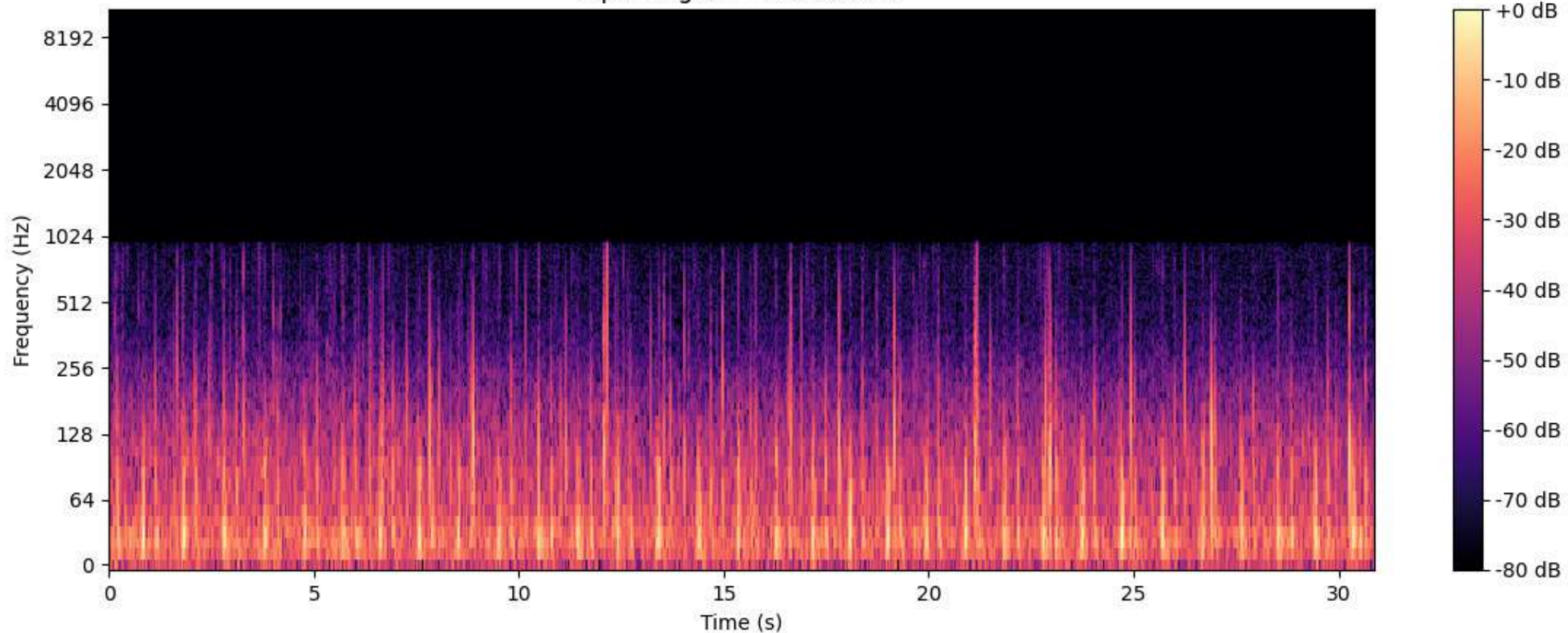
Spectrogram - a0298.wav



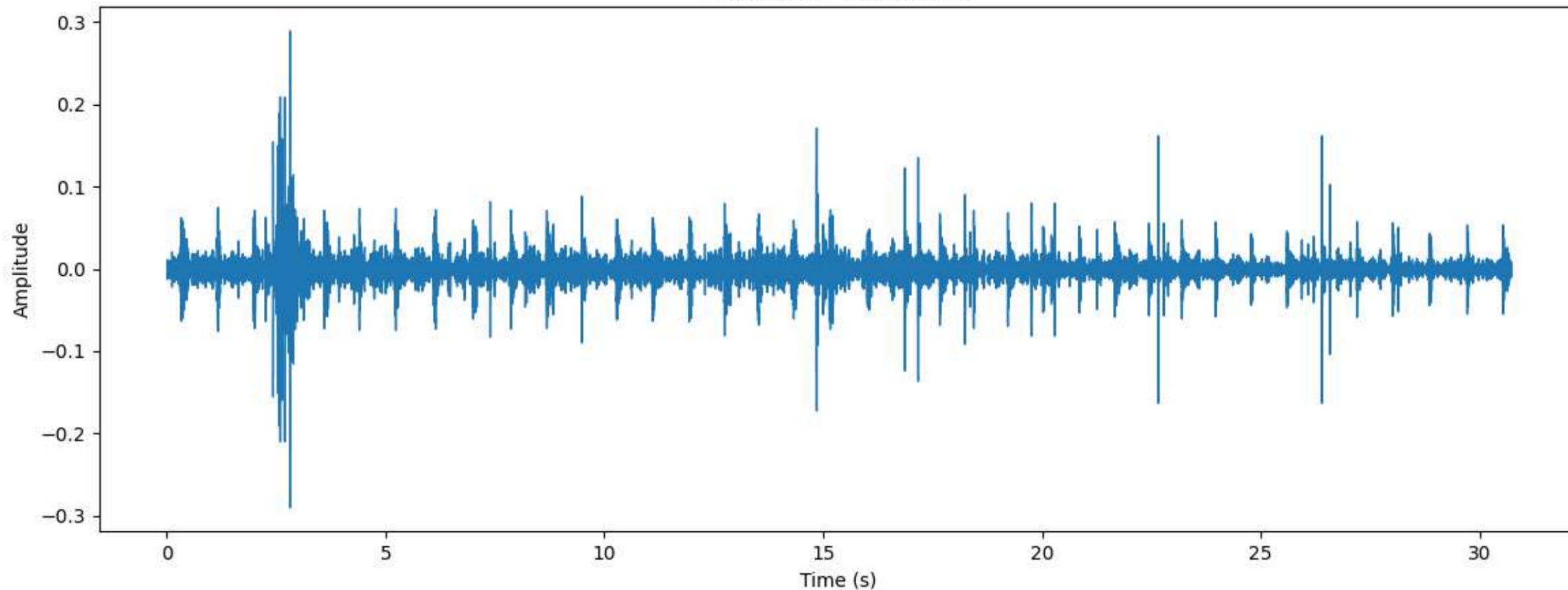
Waveform - a0299.wav



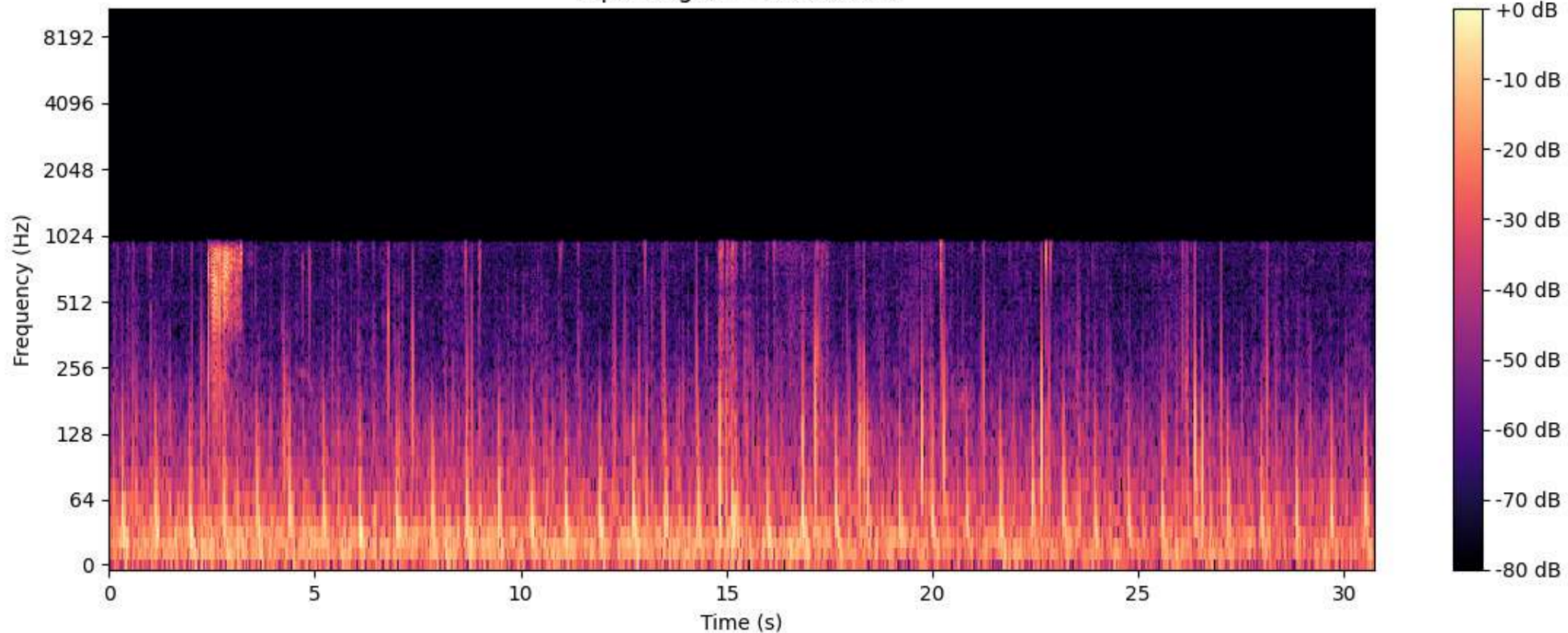
Spectrogram - a0299.wav



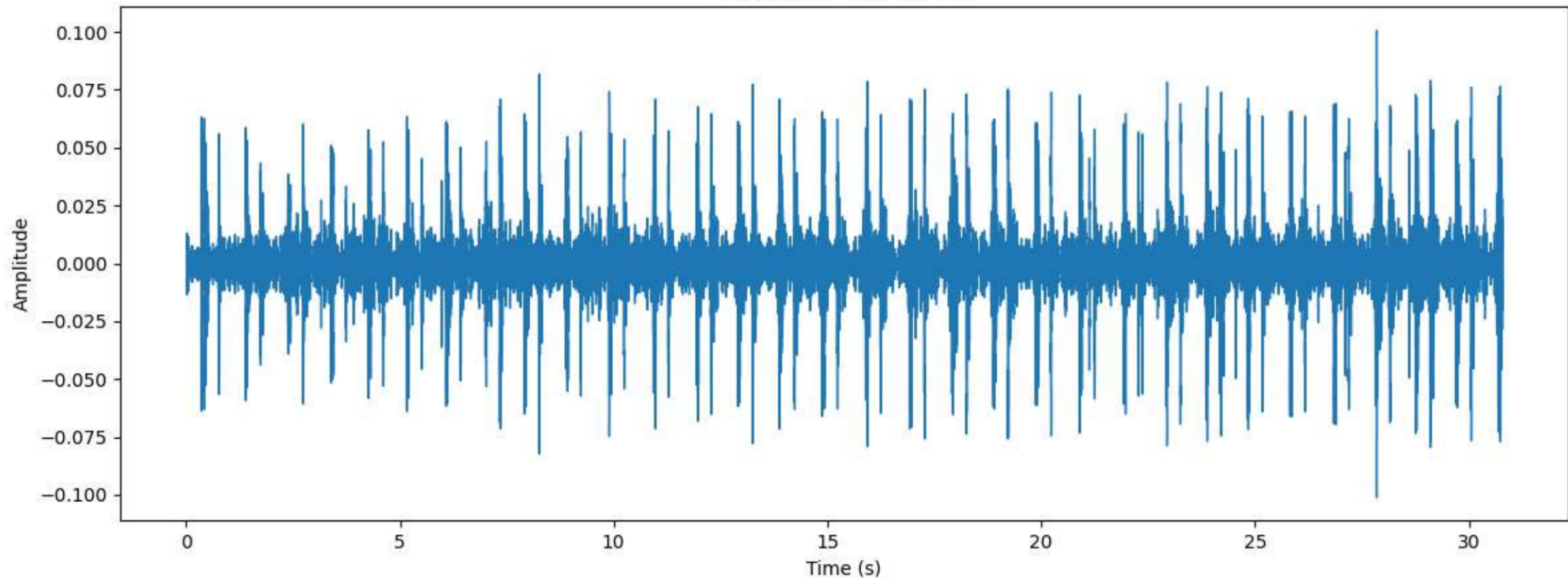
Waveform - a0300.wav



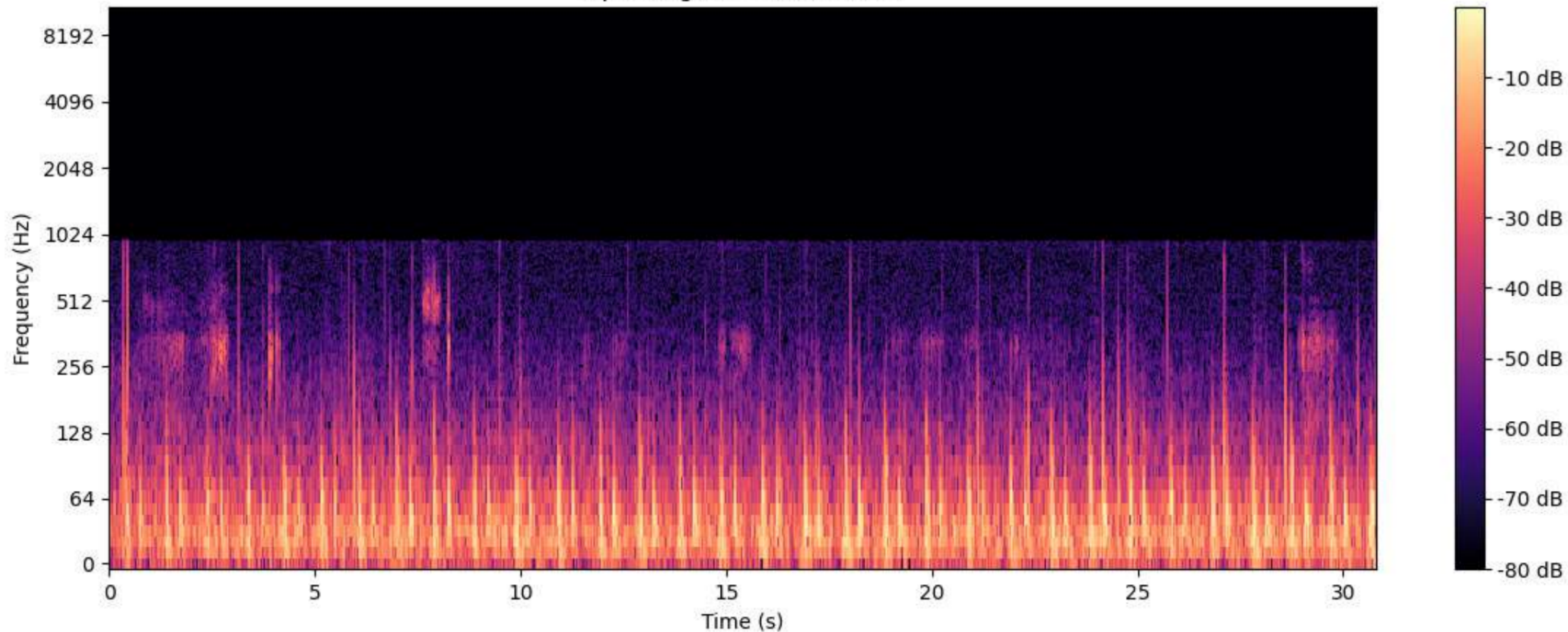
Spectrogram - a0300.wav



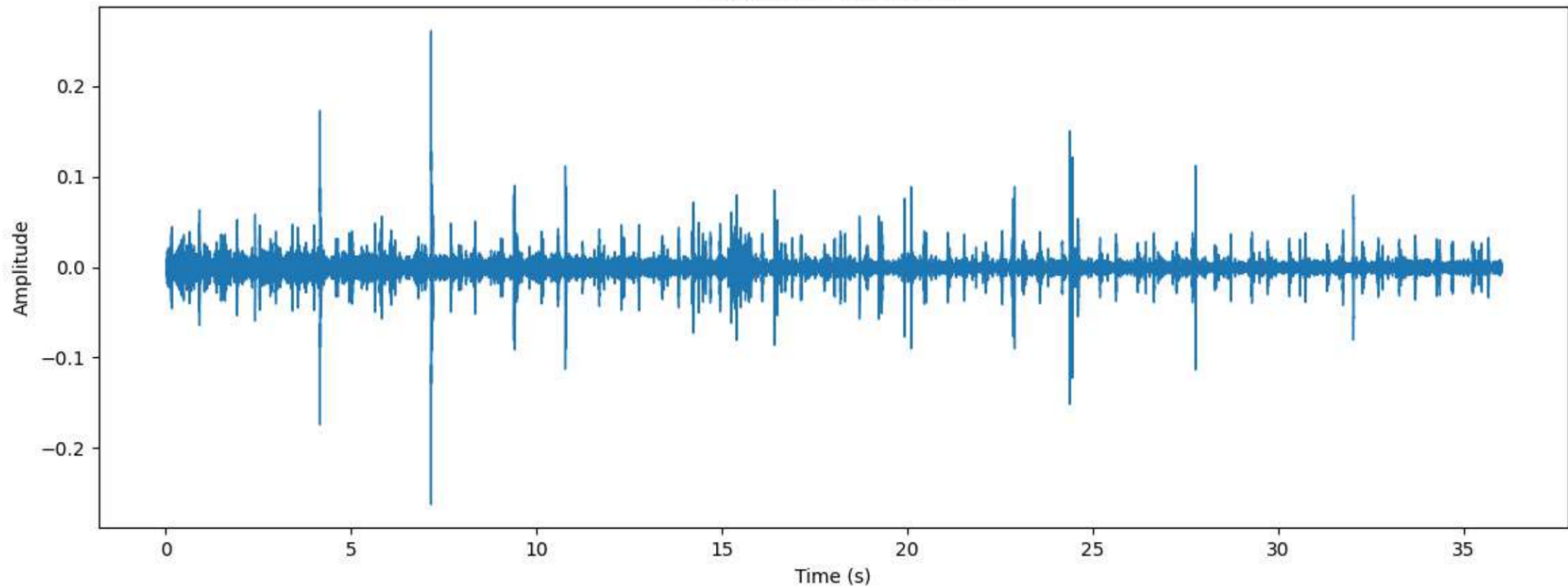
Waveform - a0301.wav



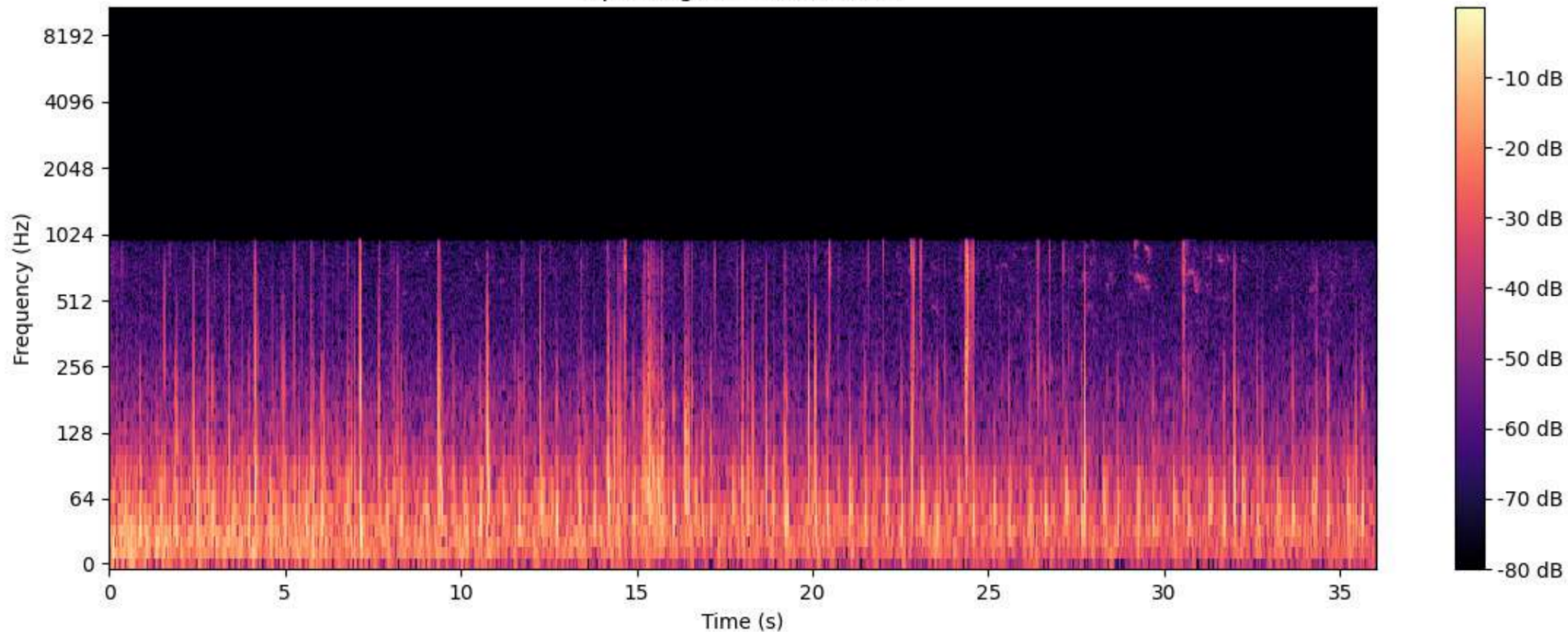
Spectrogram - a0301.wav



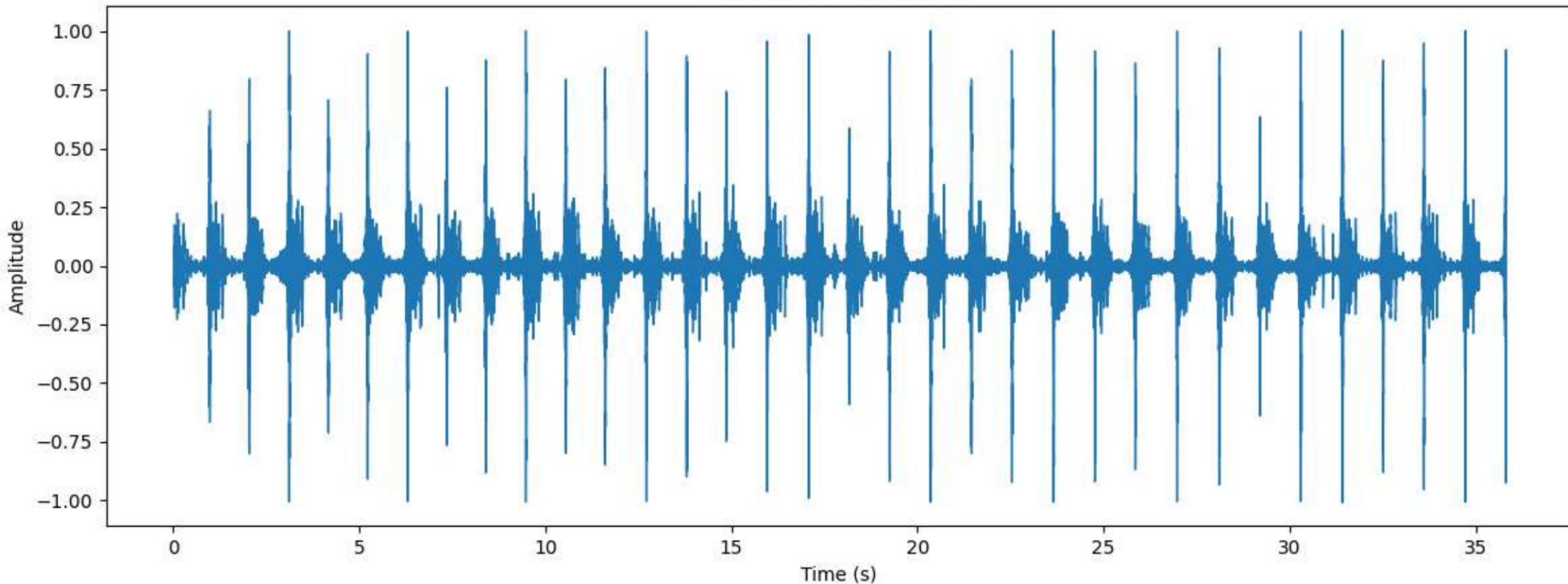
Waveform - a0302.wav



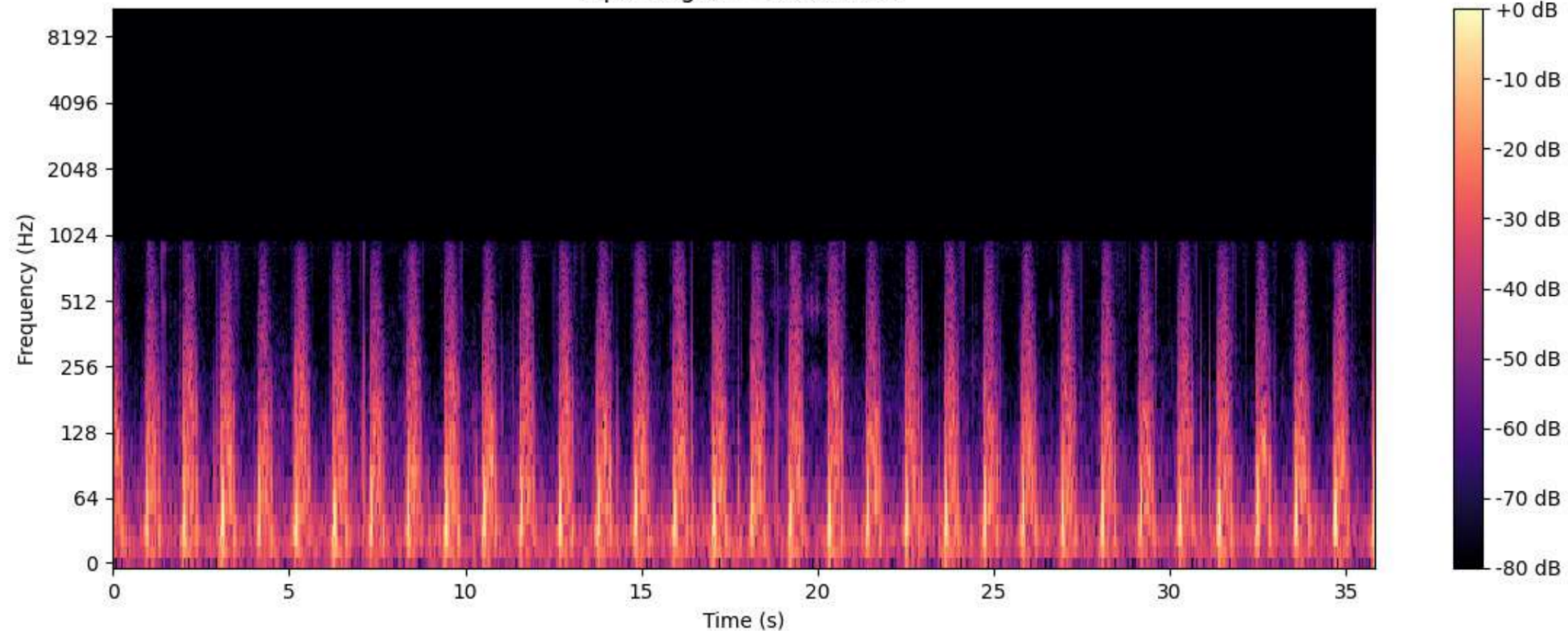
Spectrogram - a0302.wav



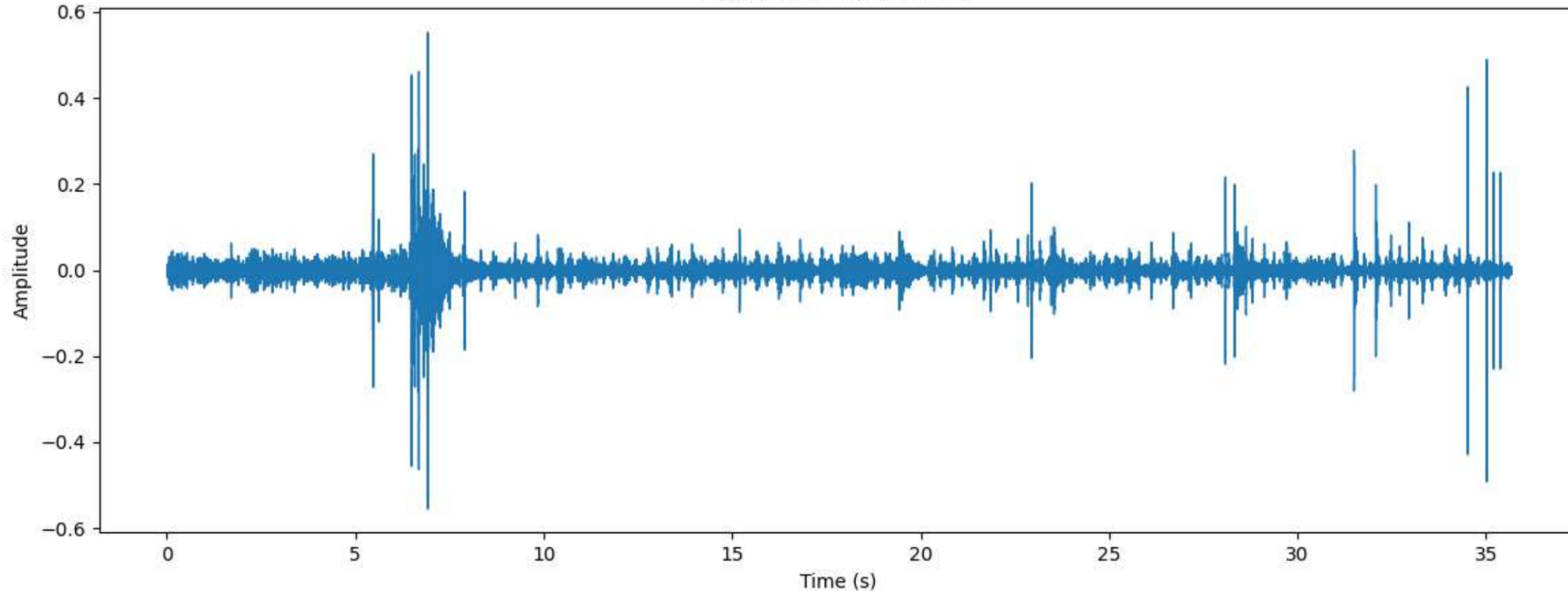
Waveform - a0303.wav



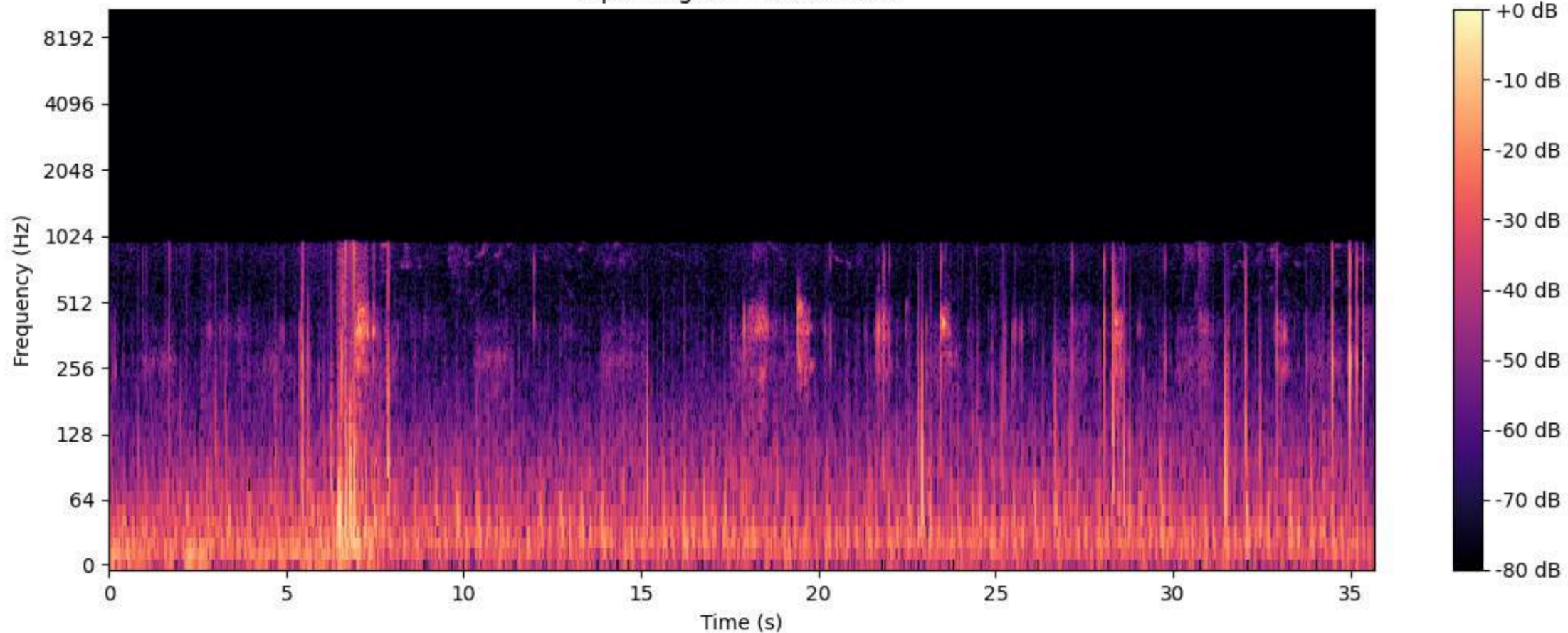
Spectrogram - a0303.wav



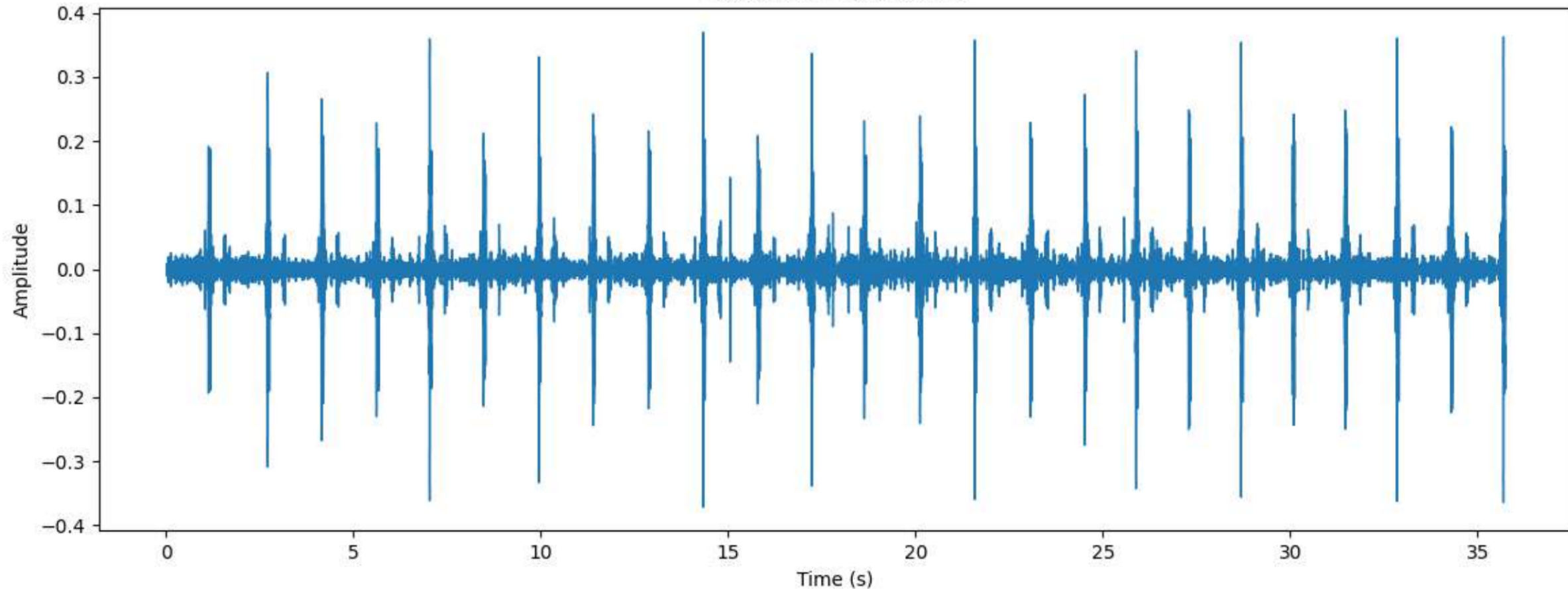
Waveform - a0304.wav



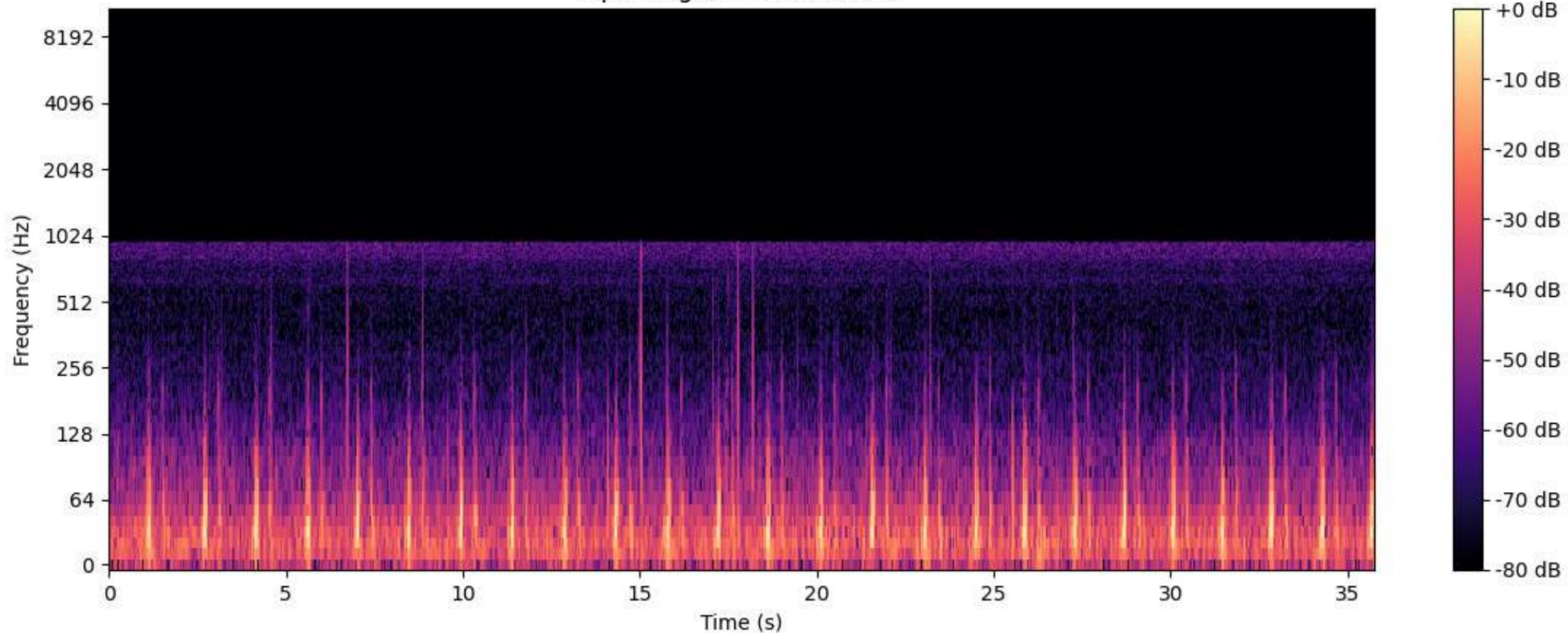
Spectrogram - a0304.wav



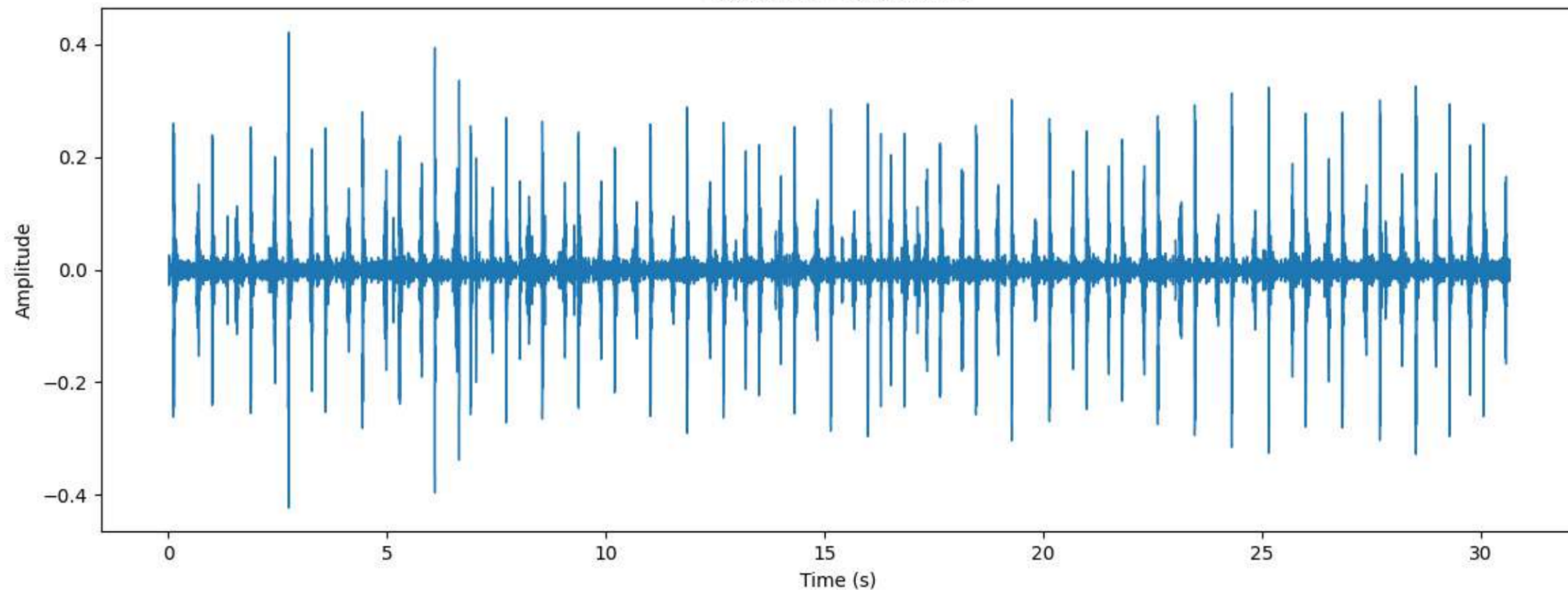
Waveform - a0305.wav



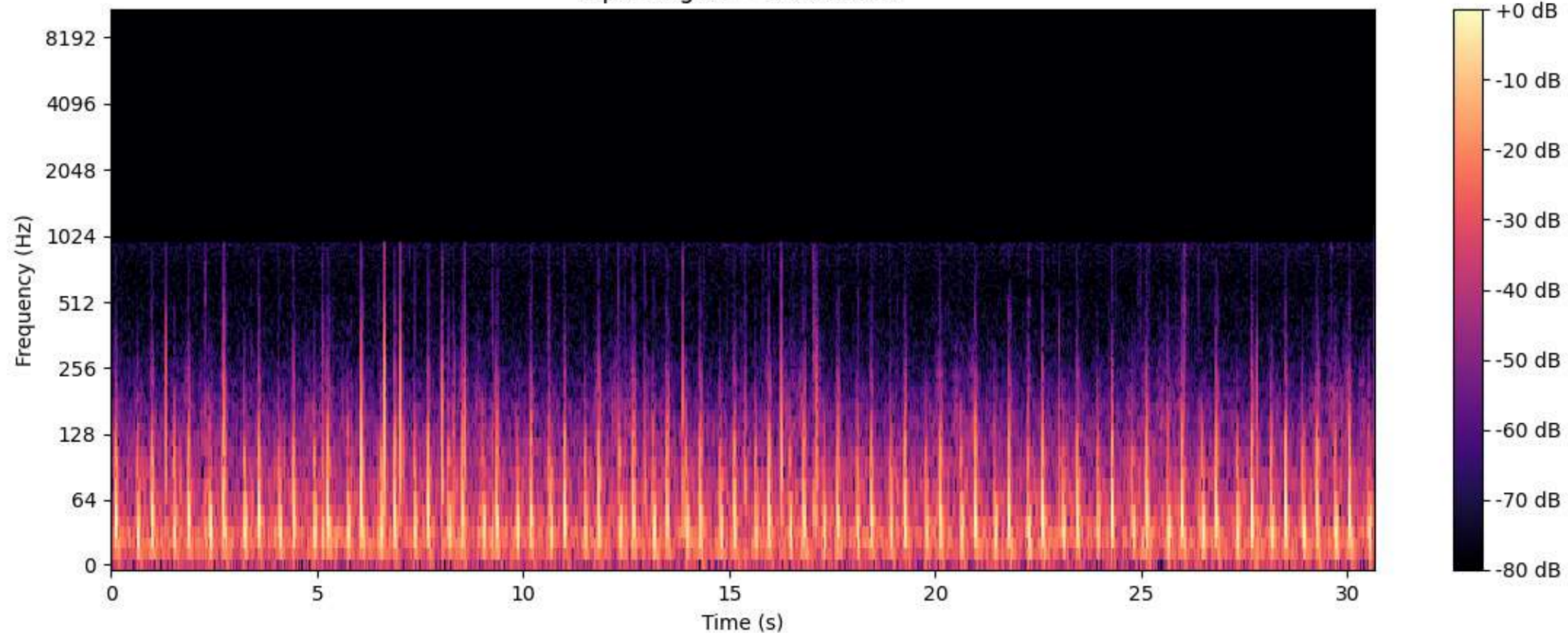
Spectrogram - a0305.wav



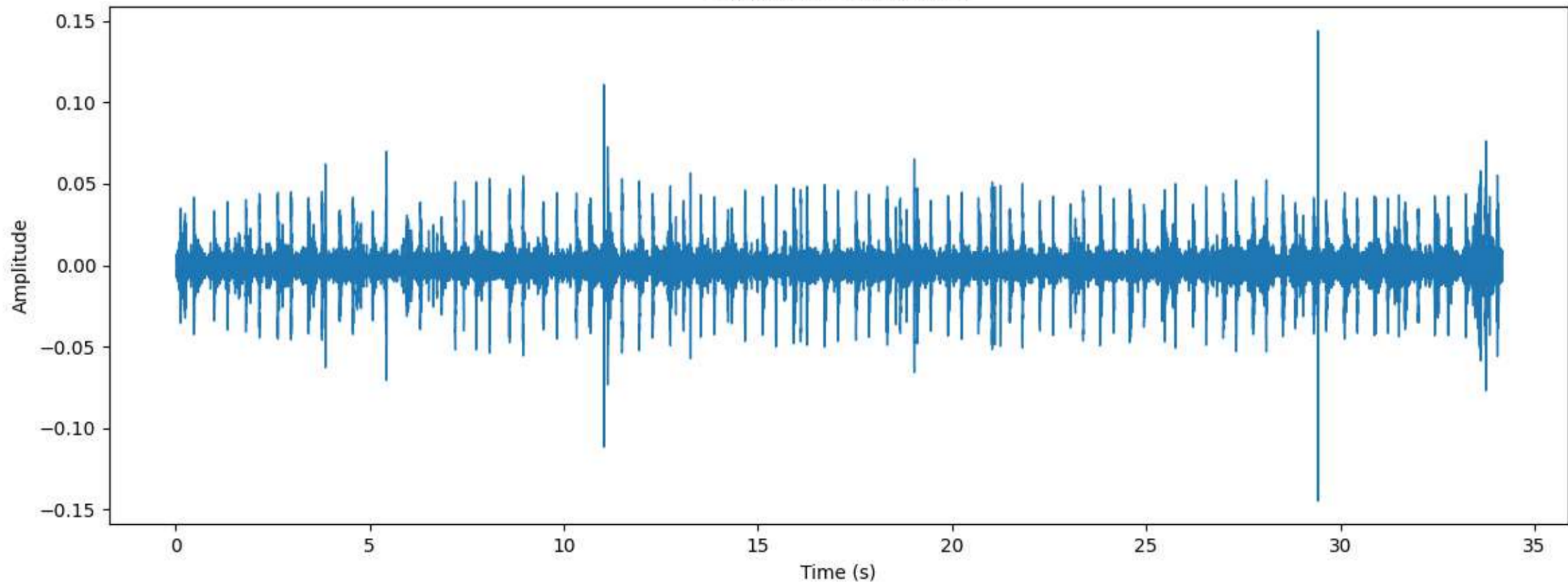
Waveform - a0306.wav



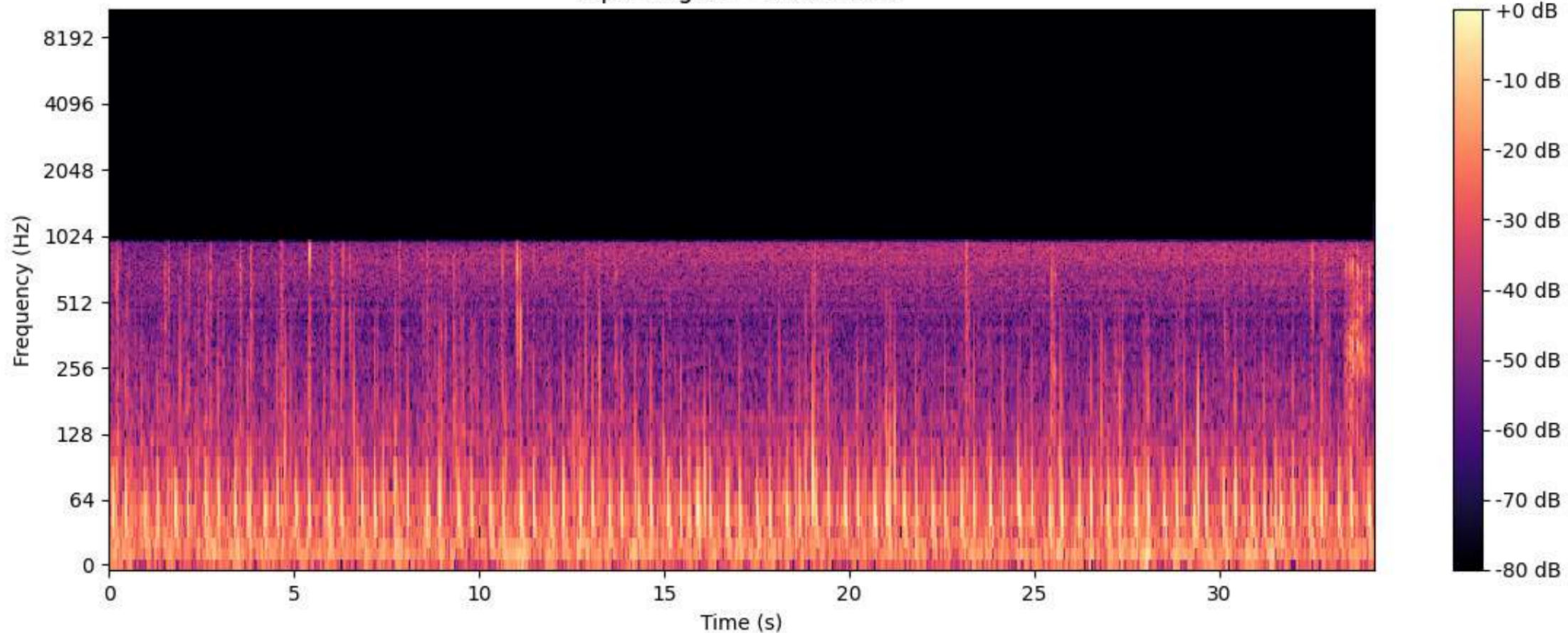
Spectrogram - a0306.wav



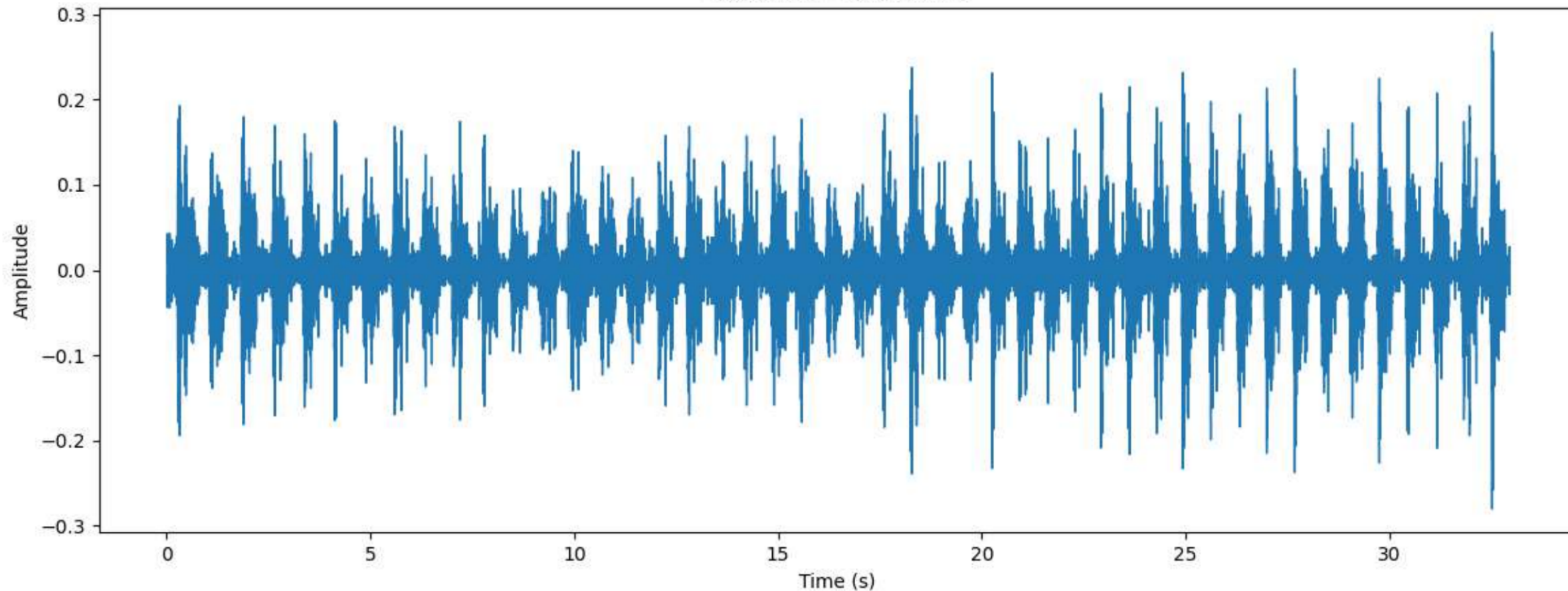
Waveform - a0307.wav



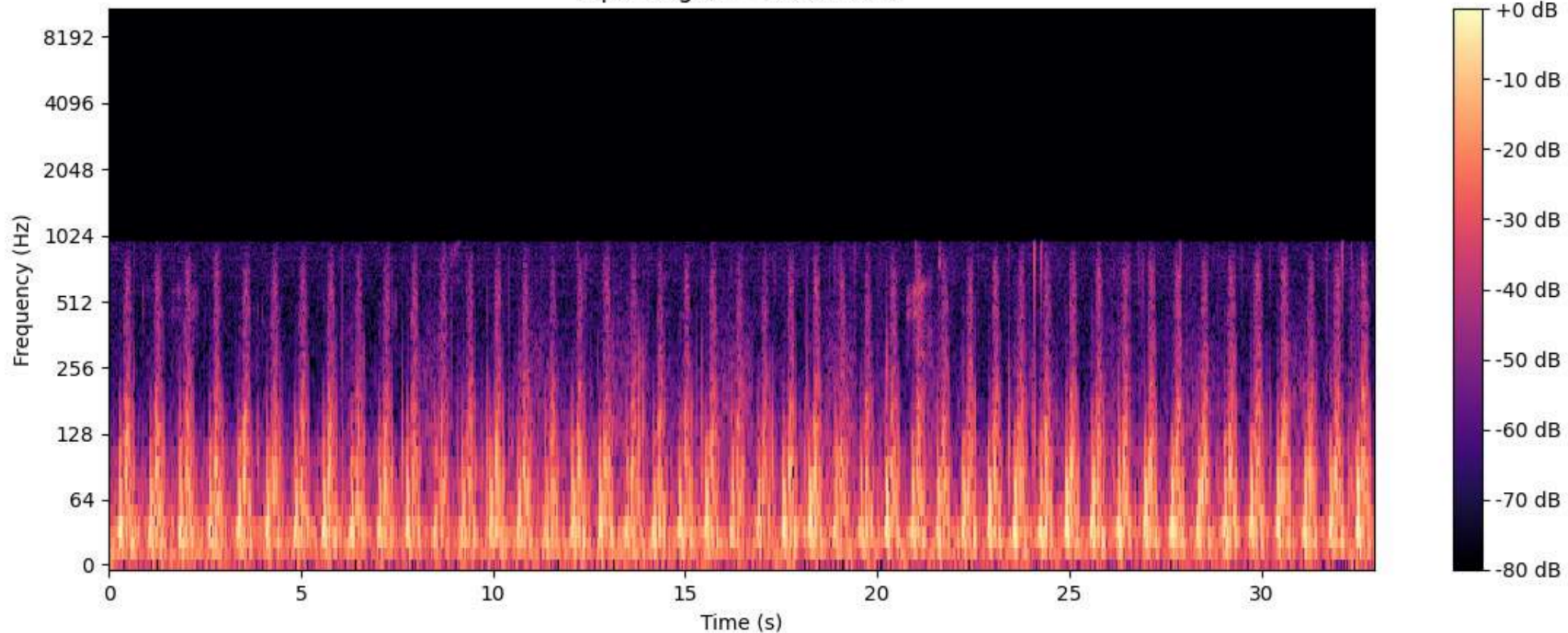
Spectrogram - a0307.wav



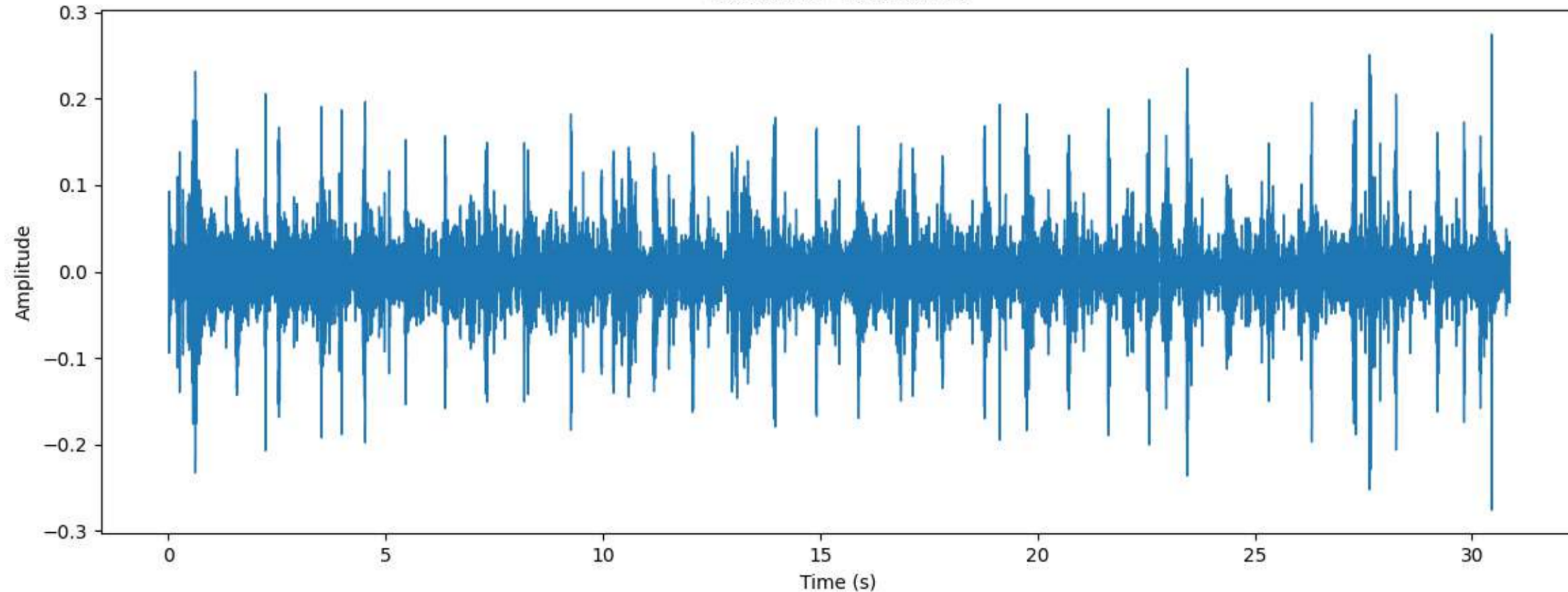
Waveform - a0308.wav



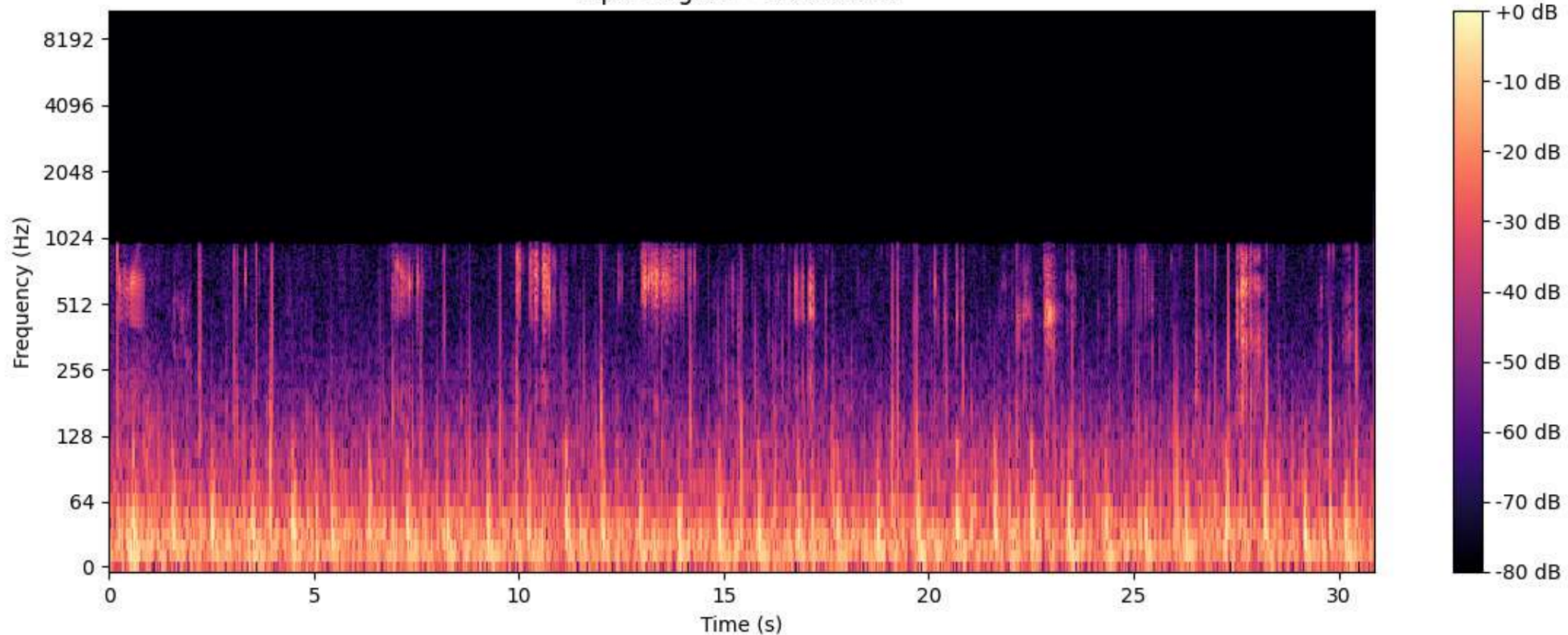
Spectrogram - a0308.wav



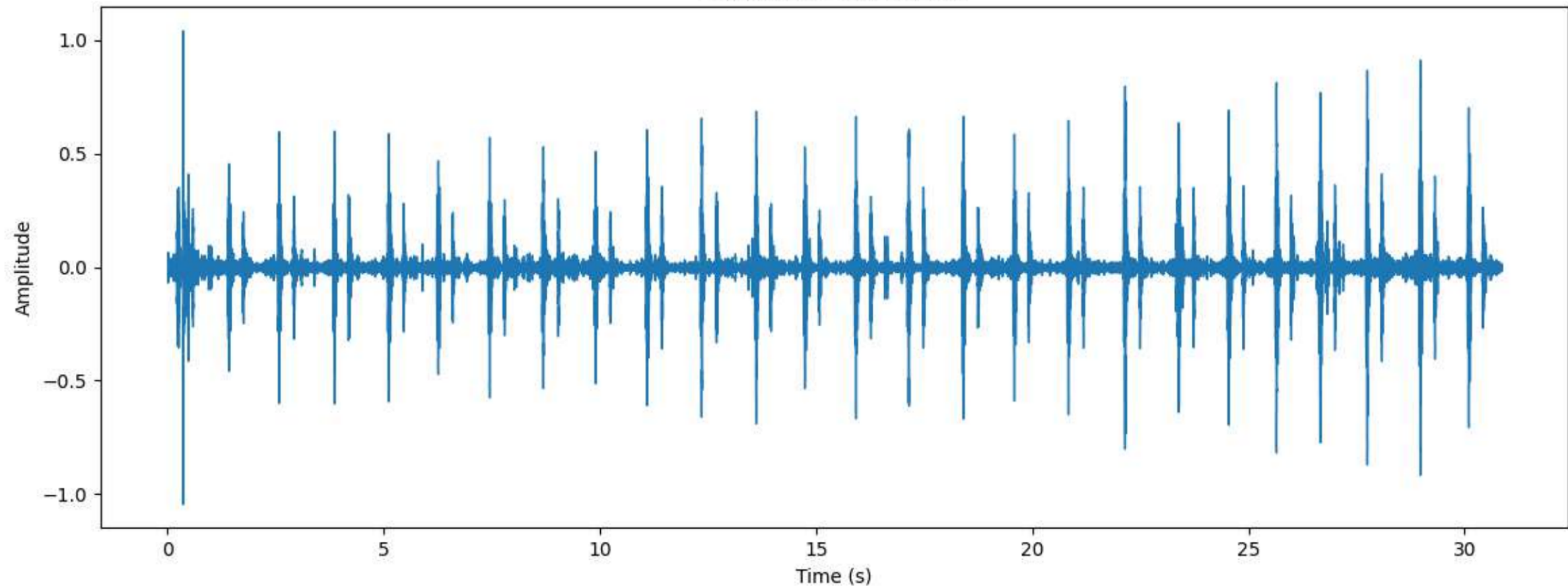
Waveform - a0309.wav



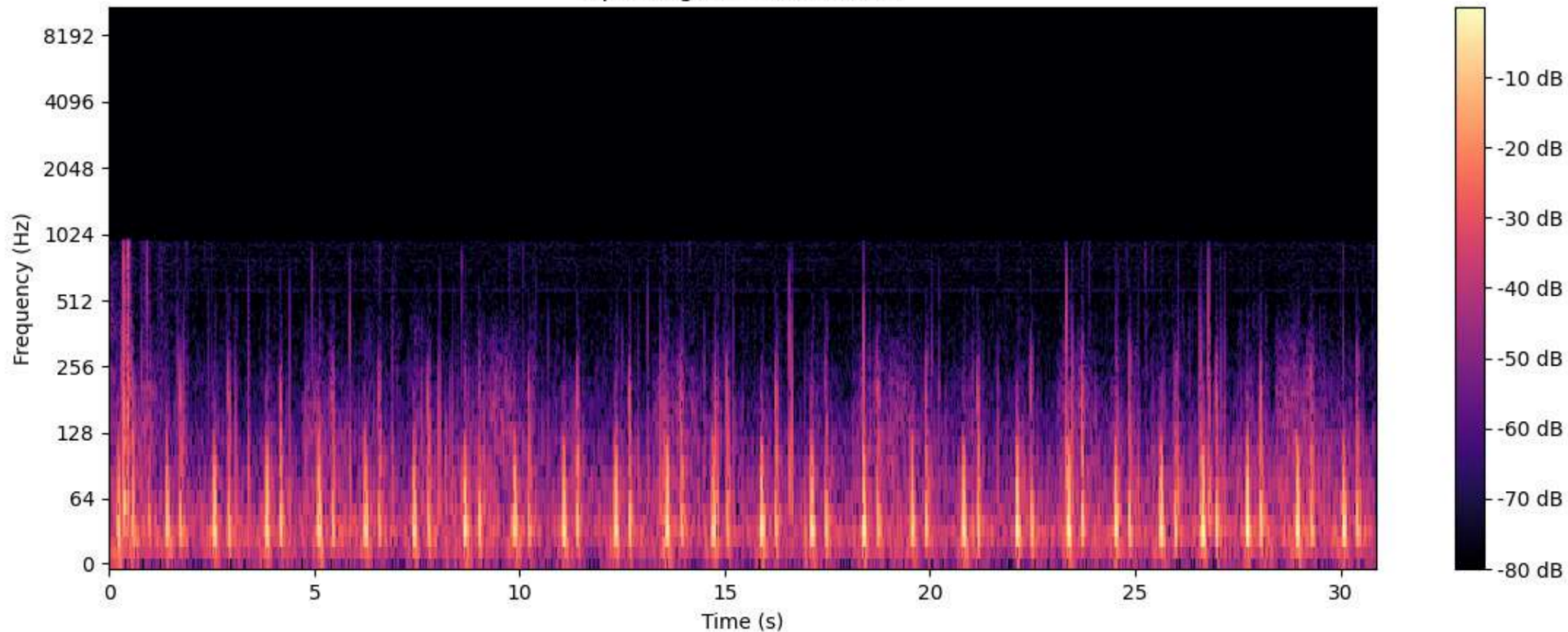
Spectrogram - a0309.wav



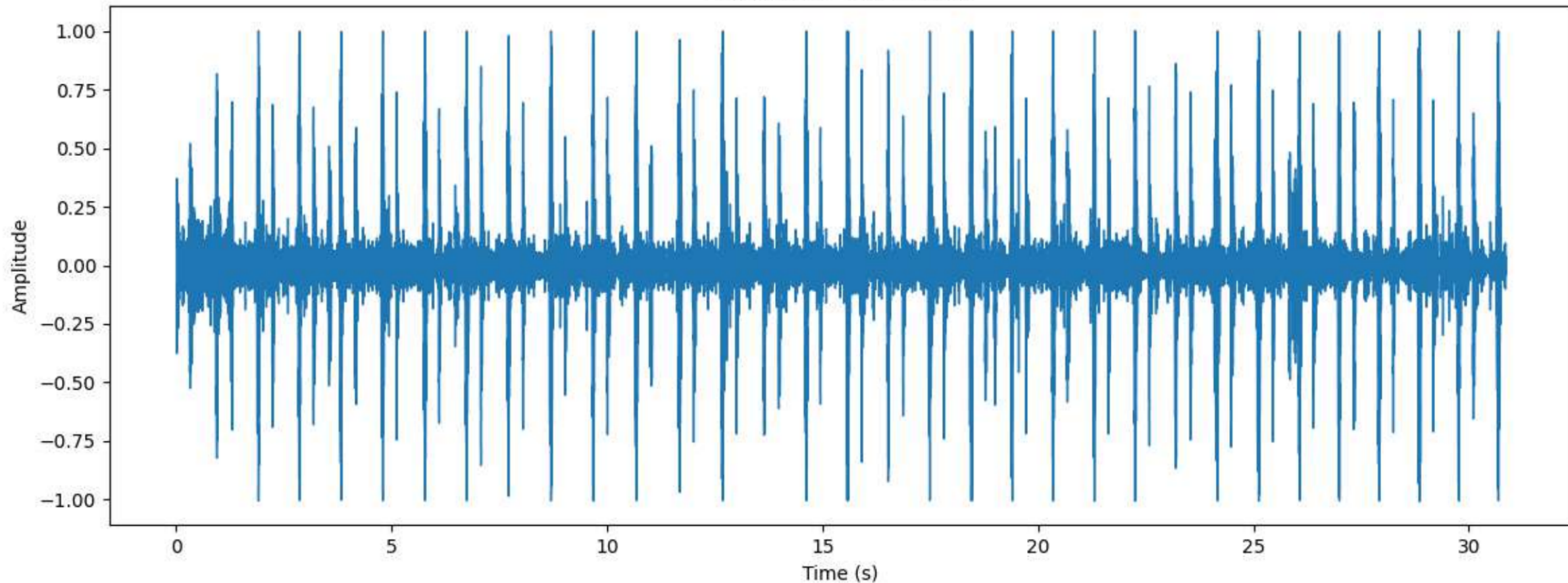
Waveform - a0310.wav



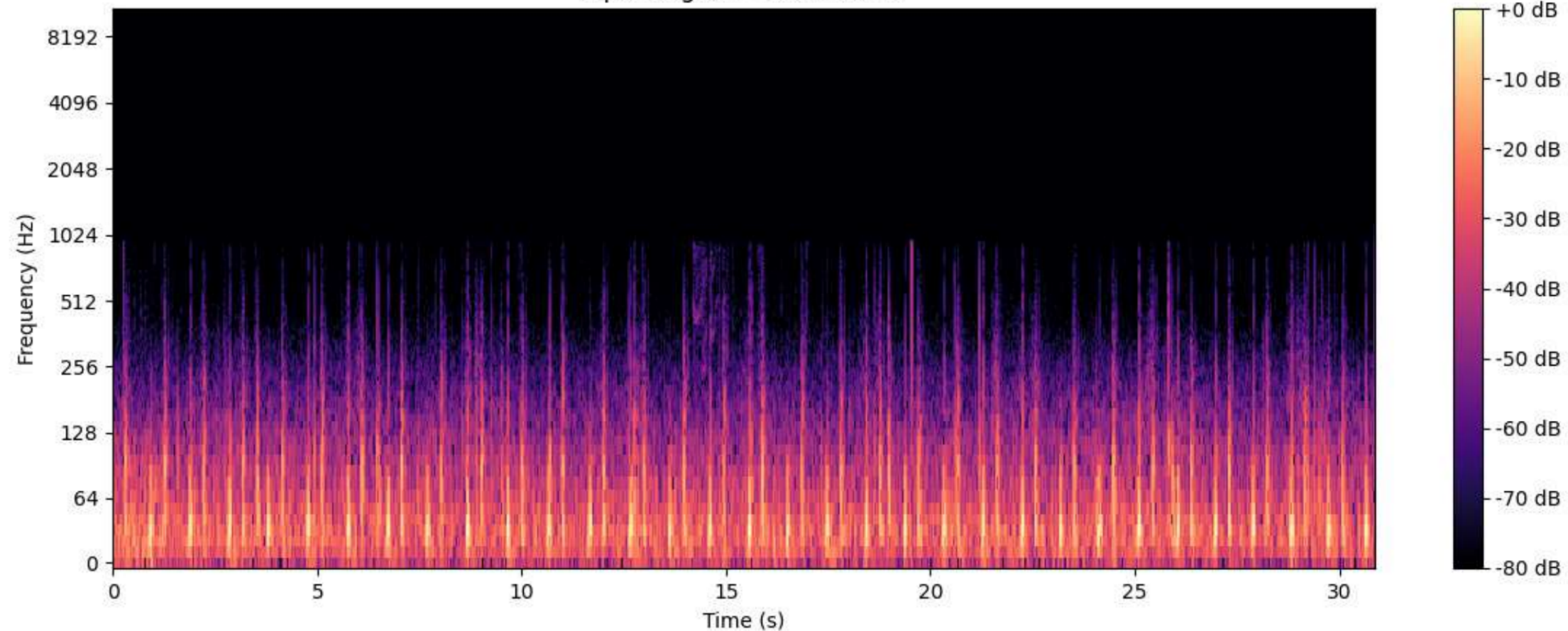
Spectrogram - a0310.wav



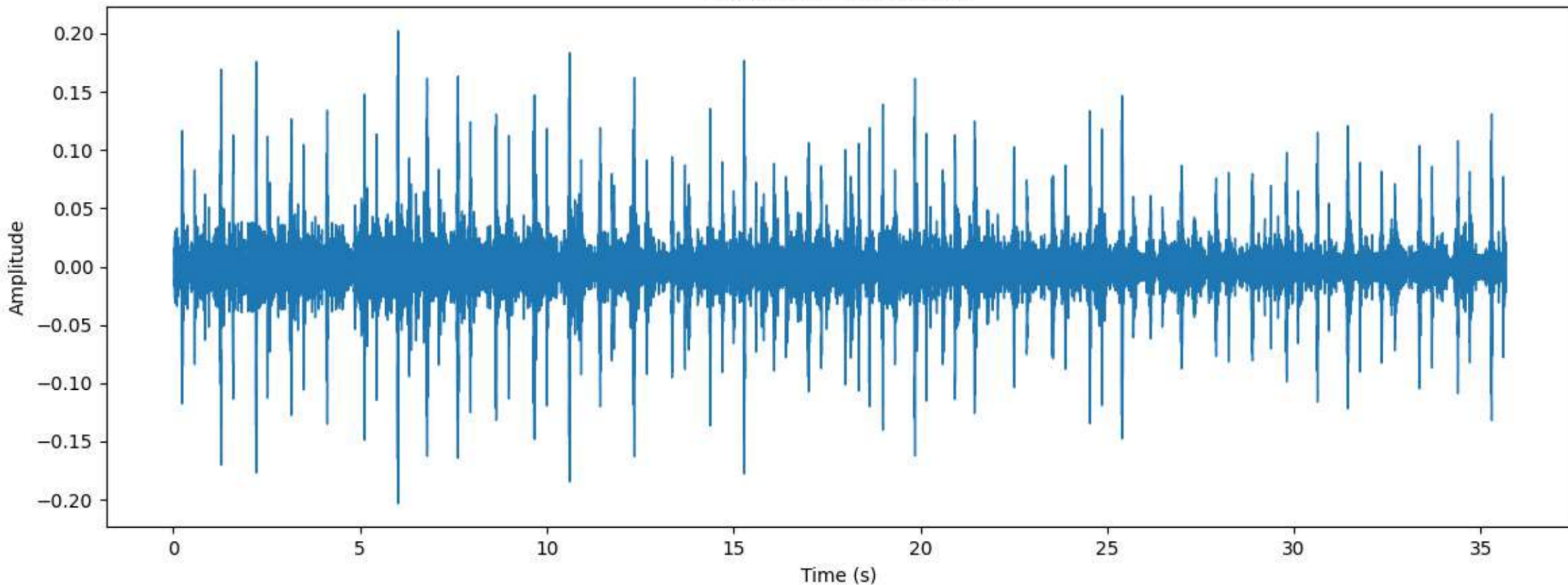
Waveform - a0311.wav



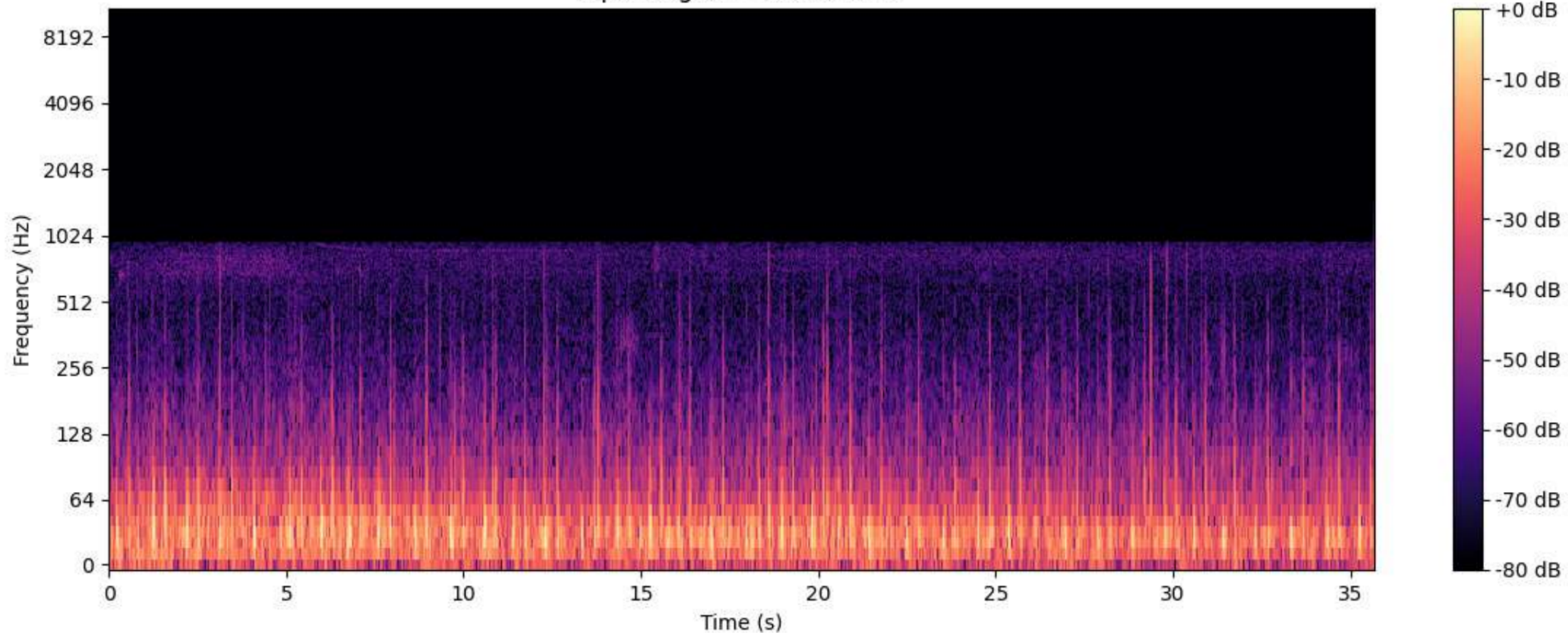
Spectrogram - a0311.wav



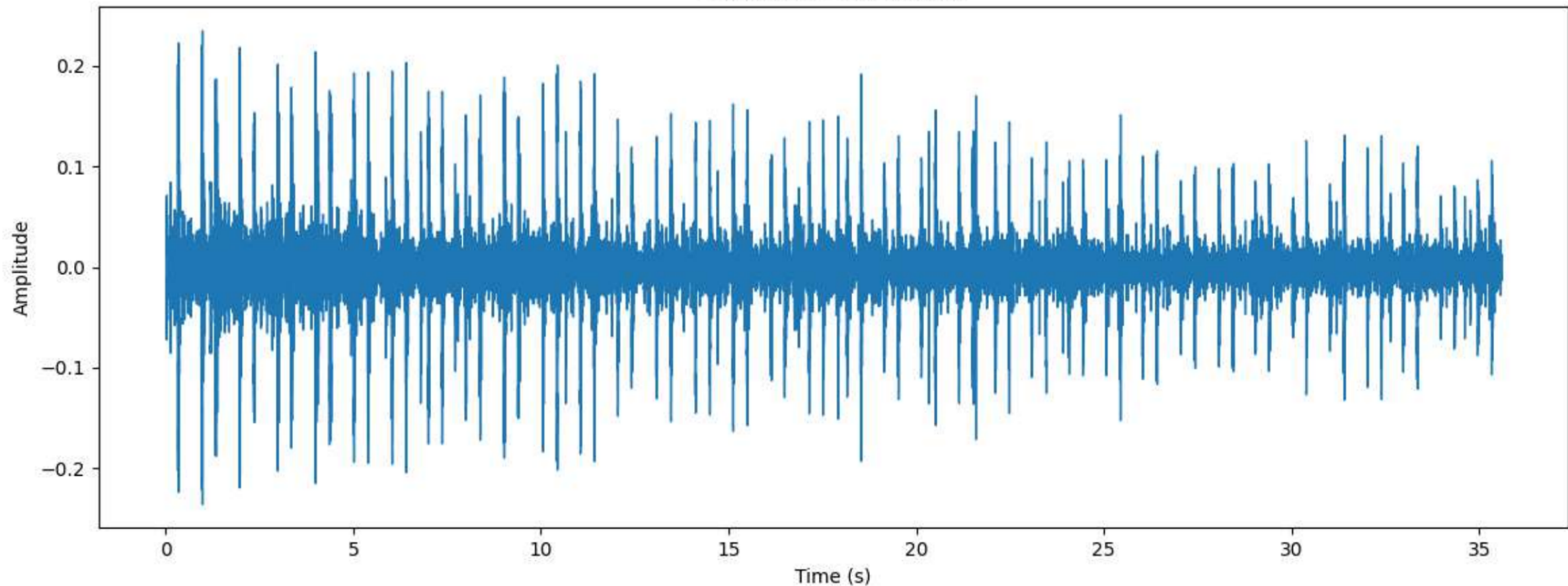
Waveform - a0312.wav



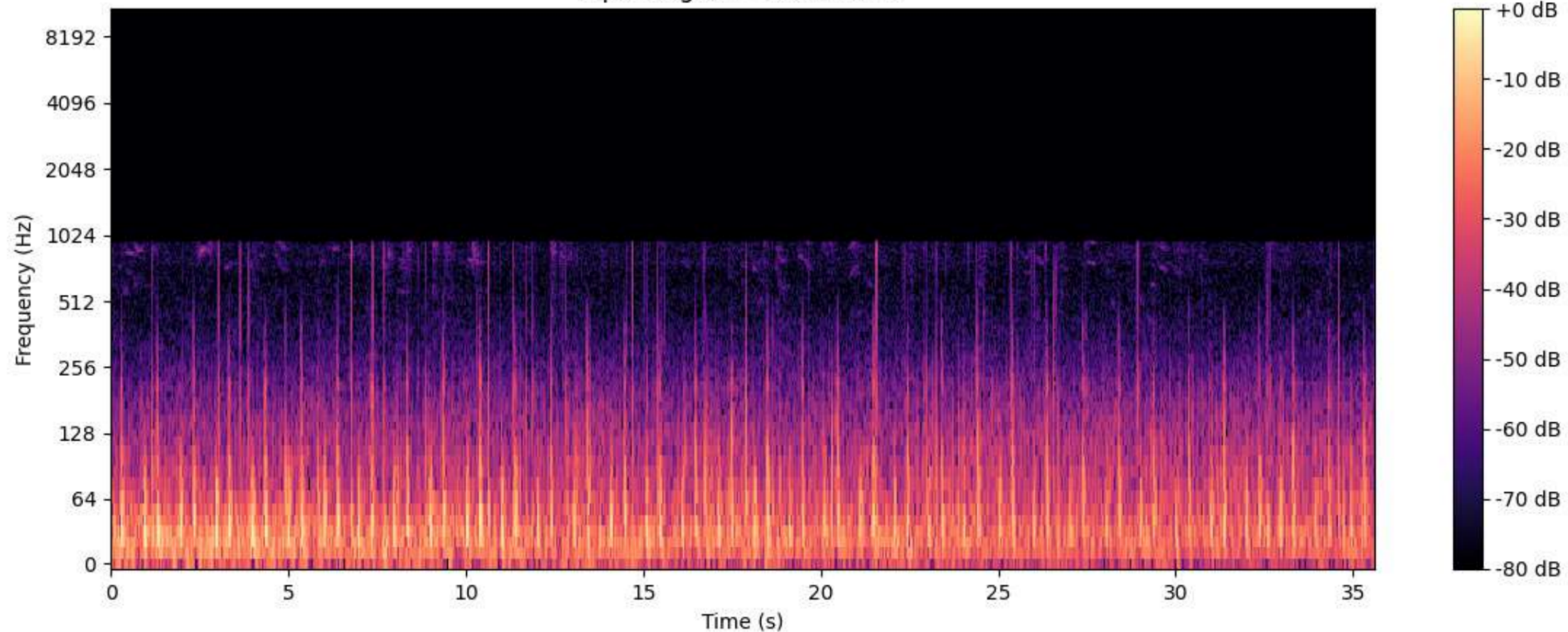
Spectrogram - a0312.wav



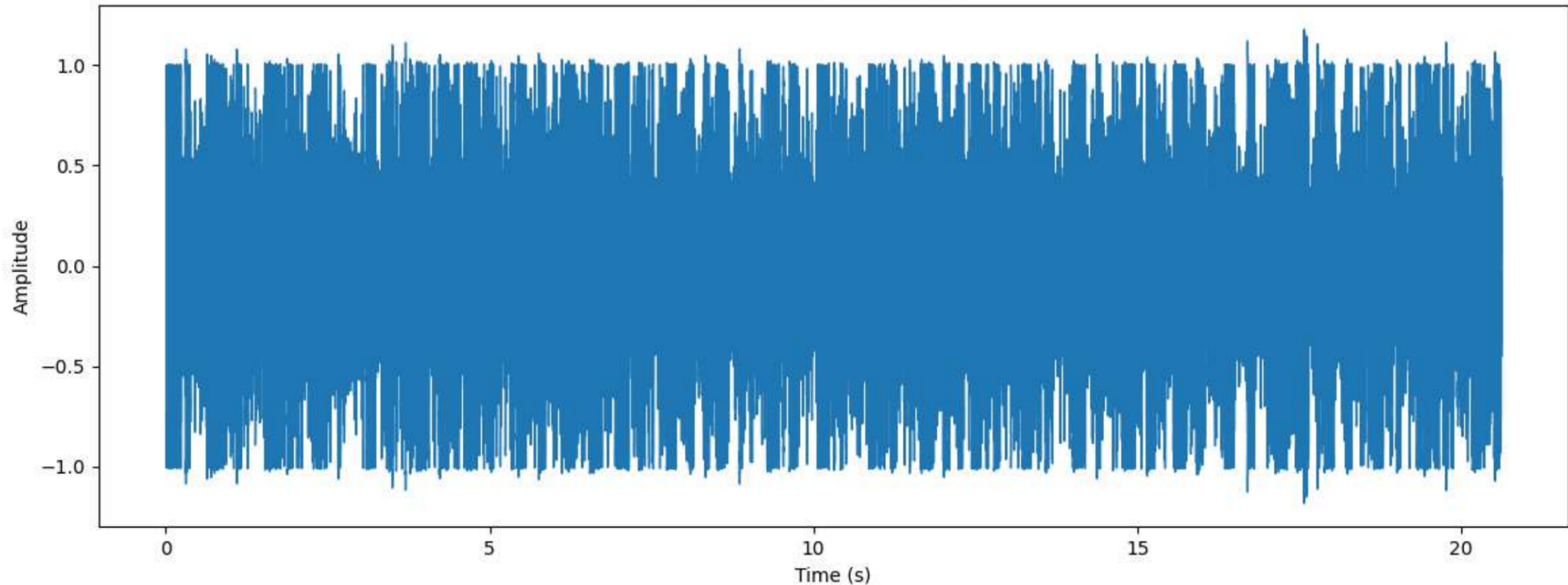
Waveform - a0313.wav



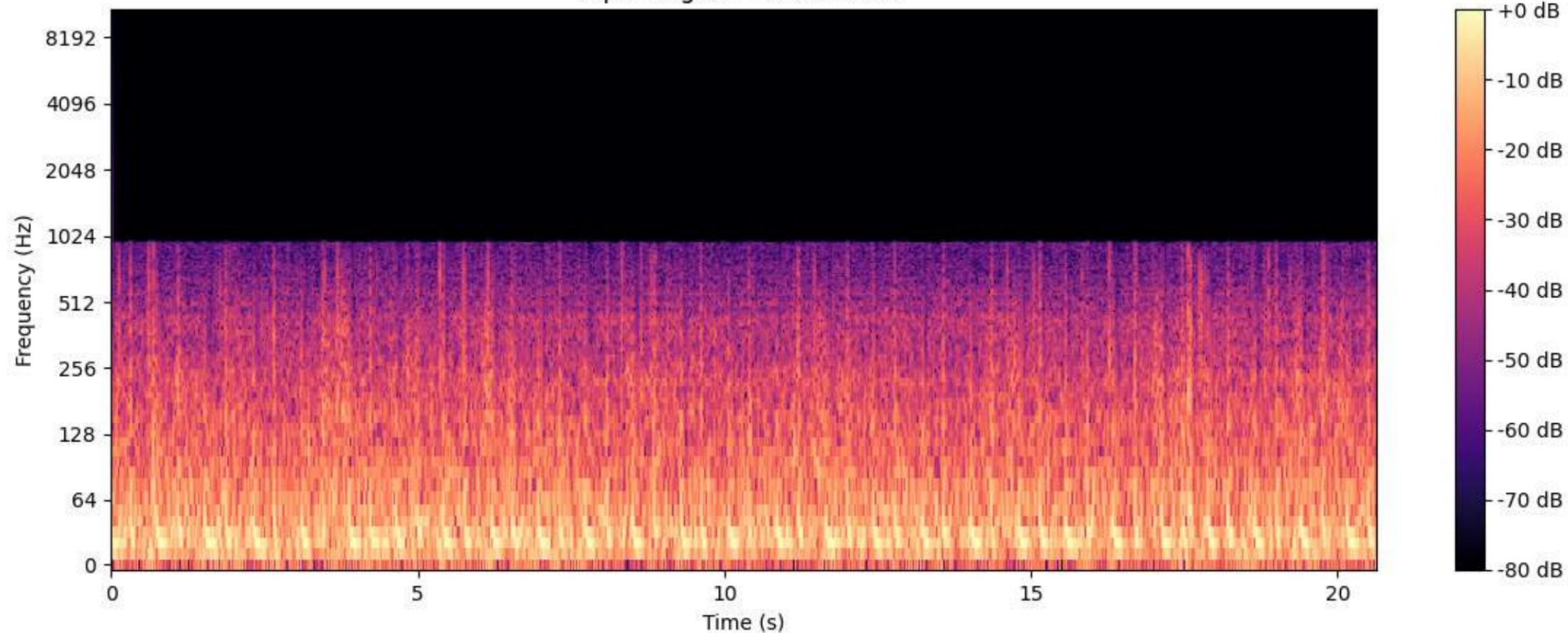
Spectrogram - a0313.wav



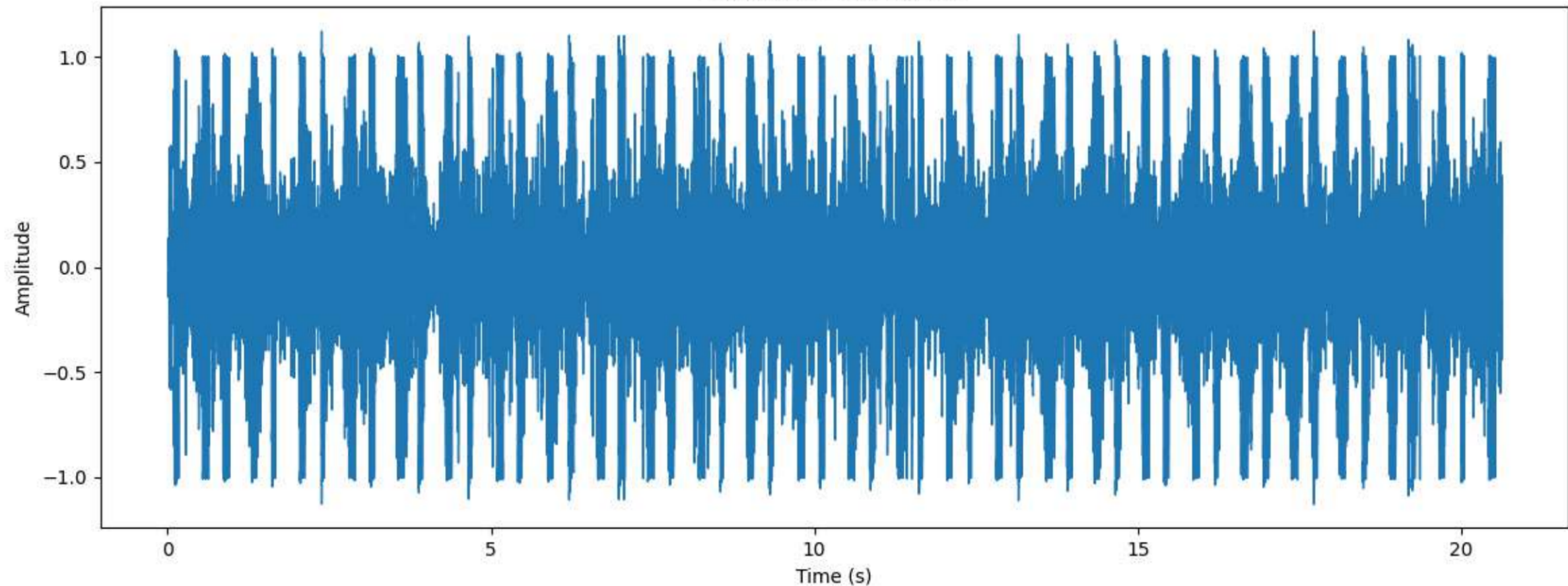
Waveform - a0314.wav



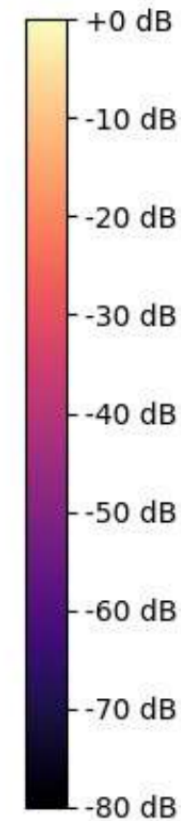
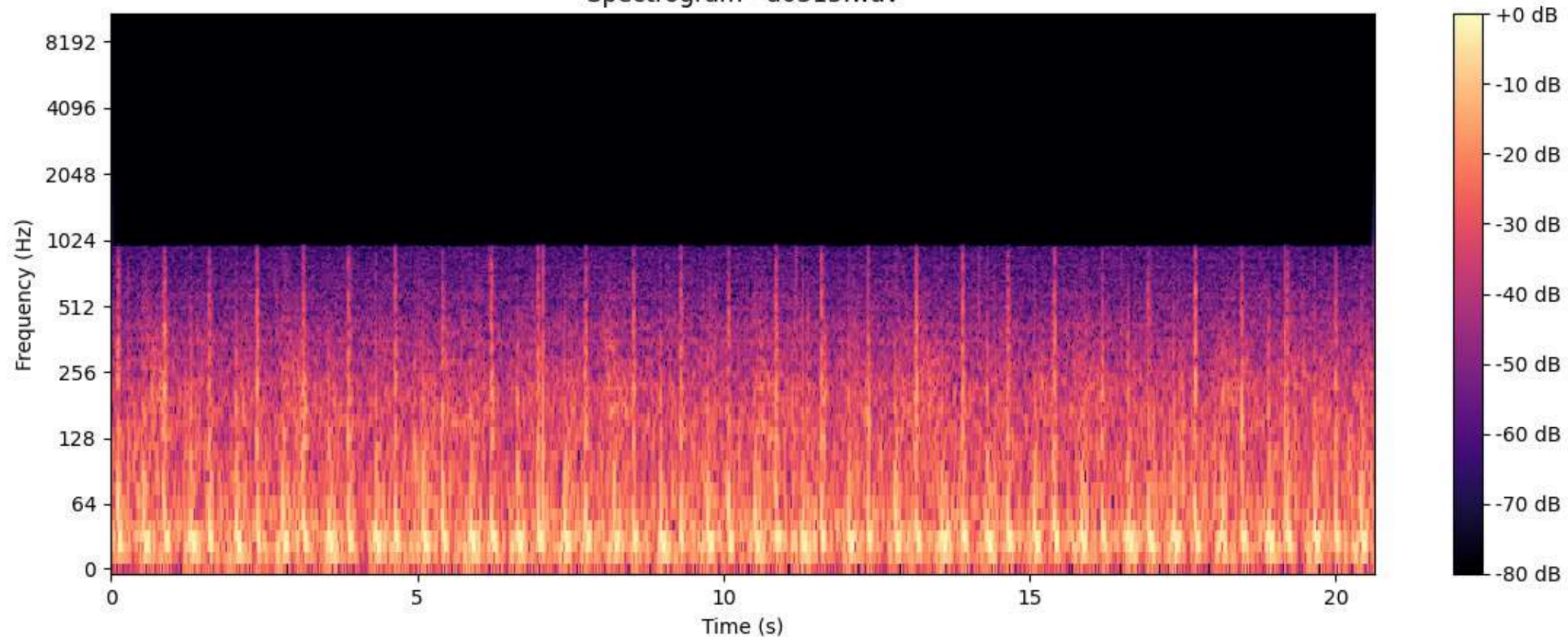
Spectrogram - a0314.wav



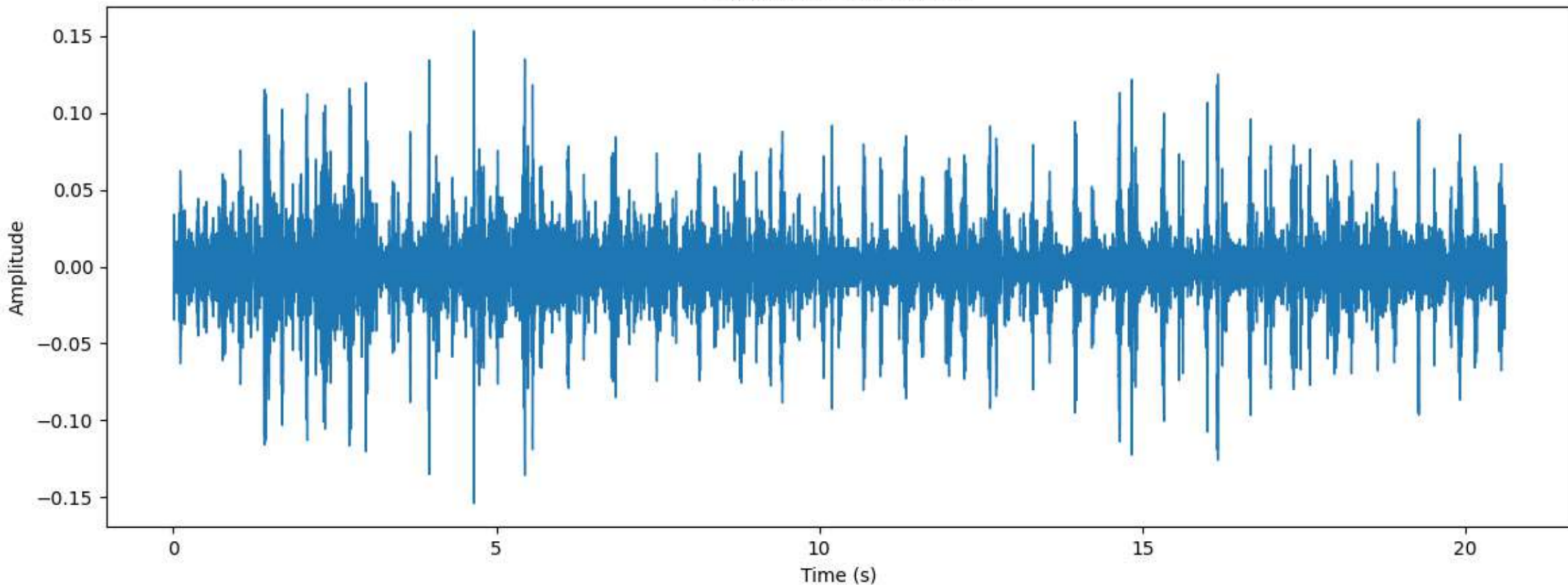
Waveform - a0315.wav



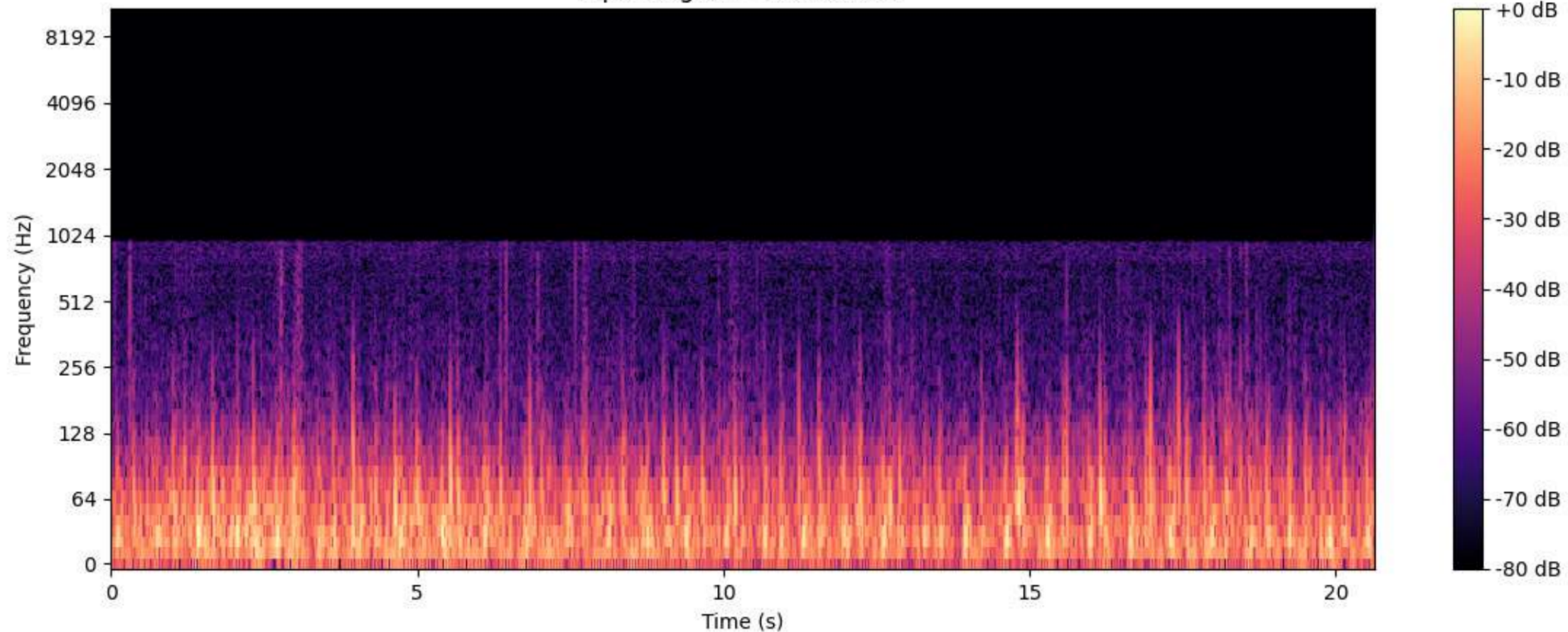
Spectrogram - a0315.wav



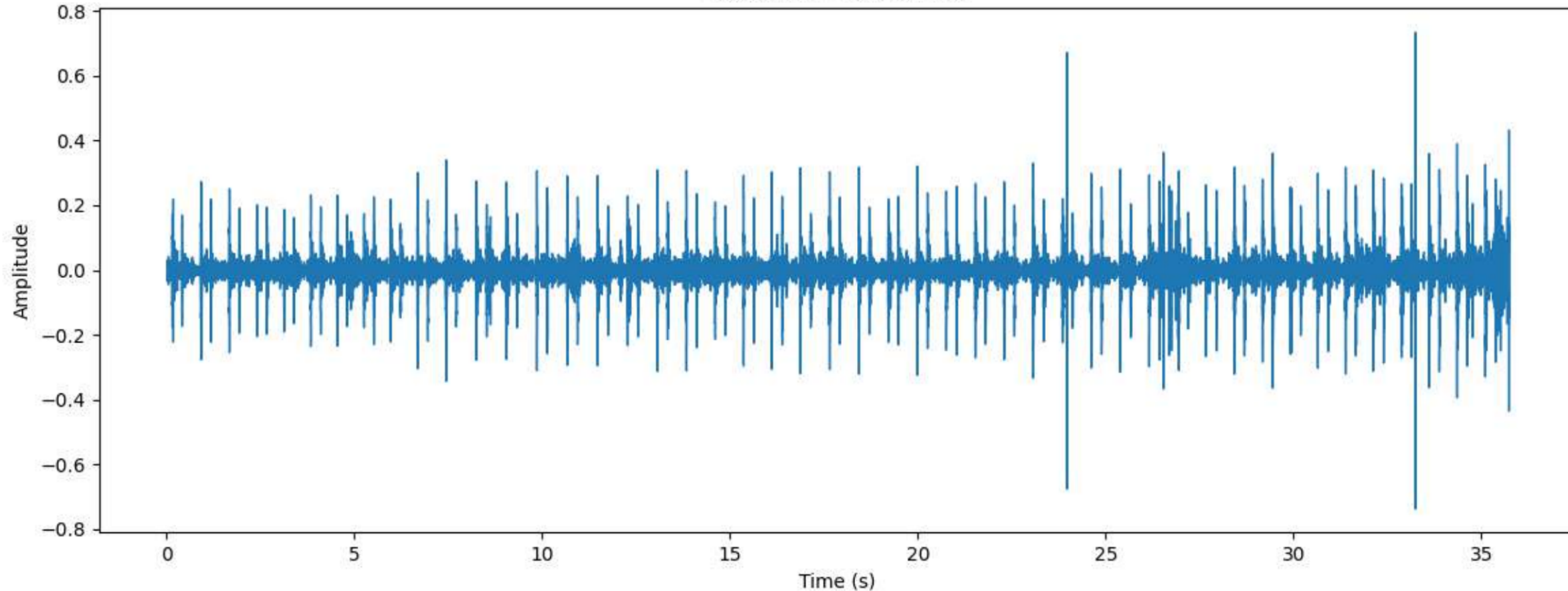
Waveform - a0316.wav



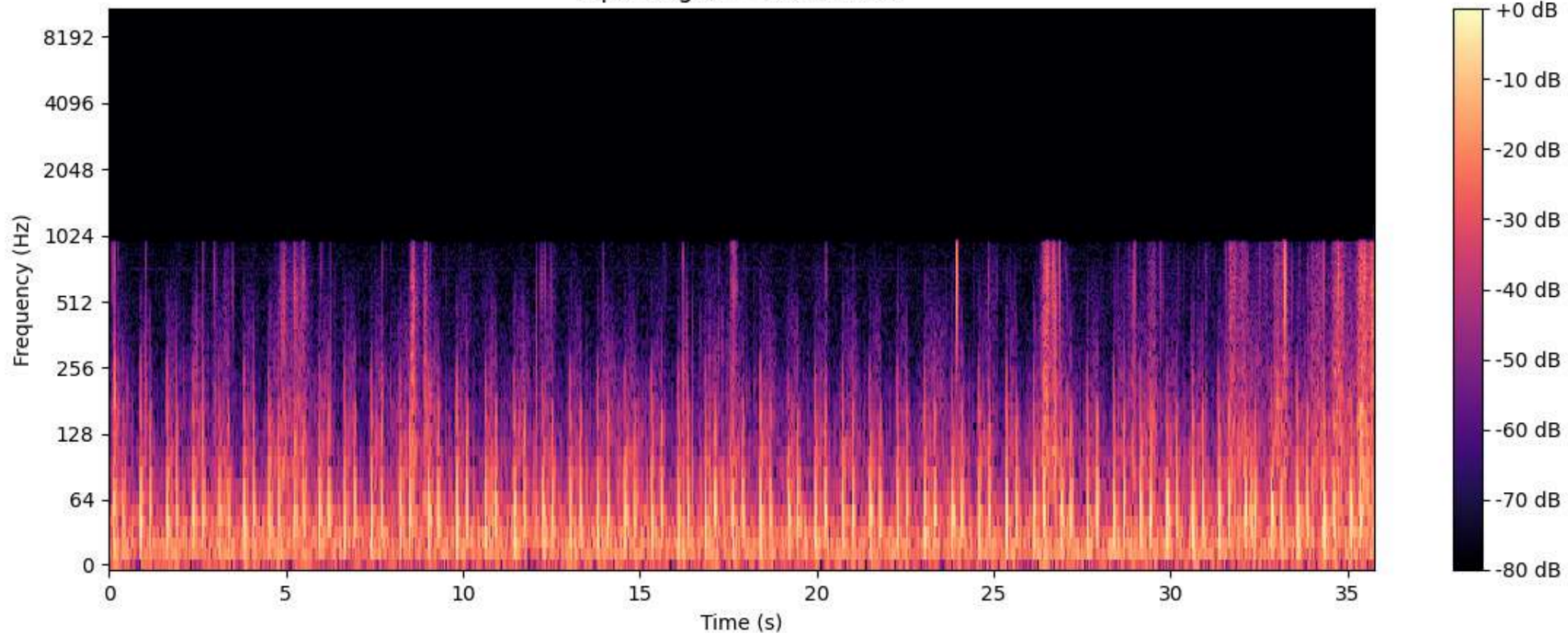
Spectrogram - a0316.wav



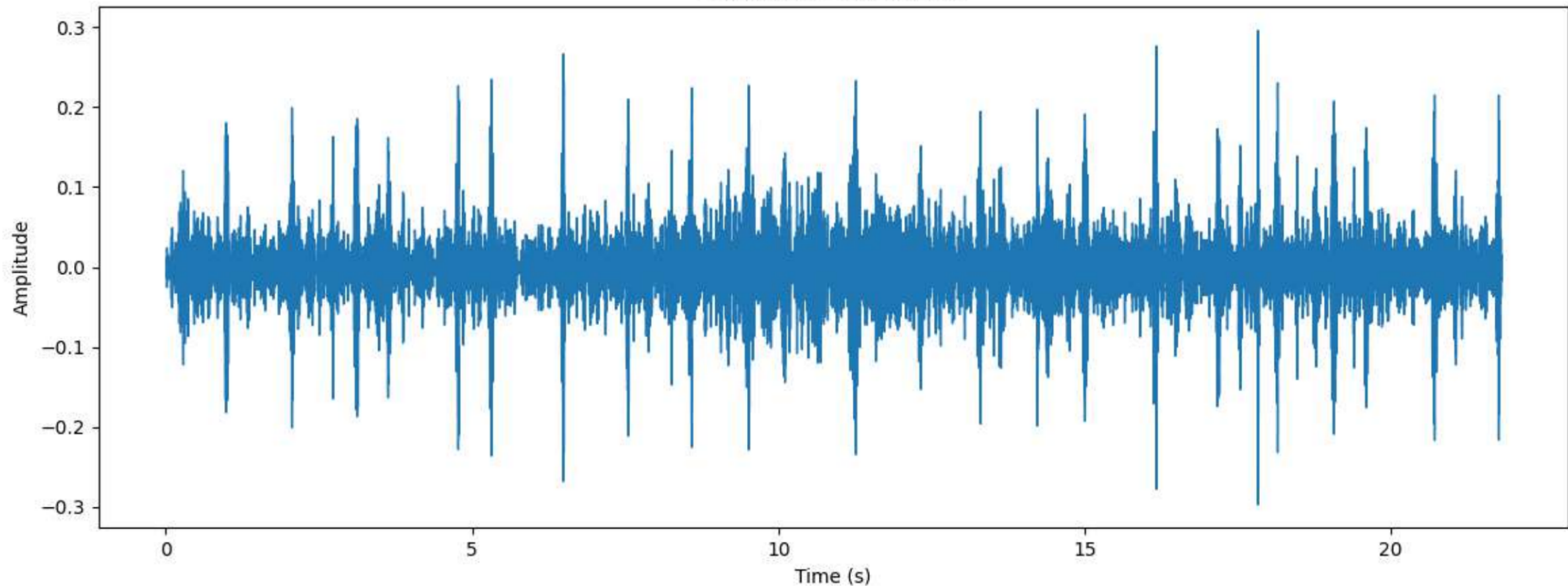
Waveform - a0317.wav



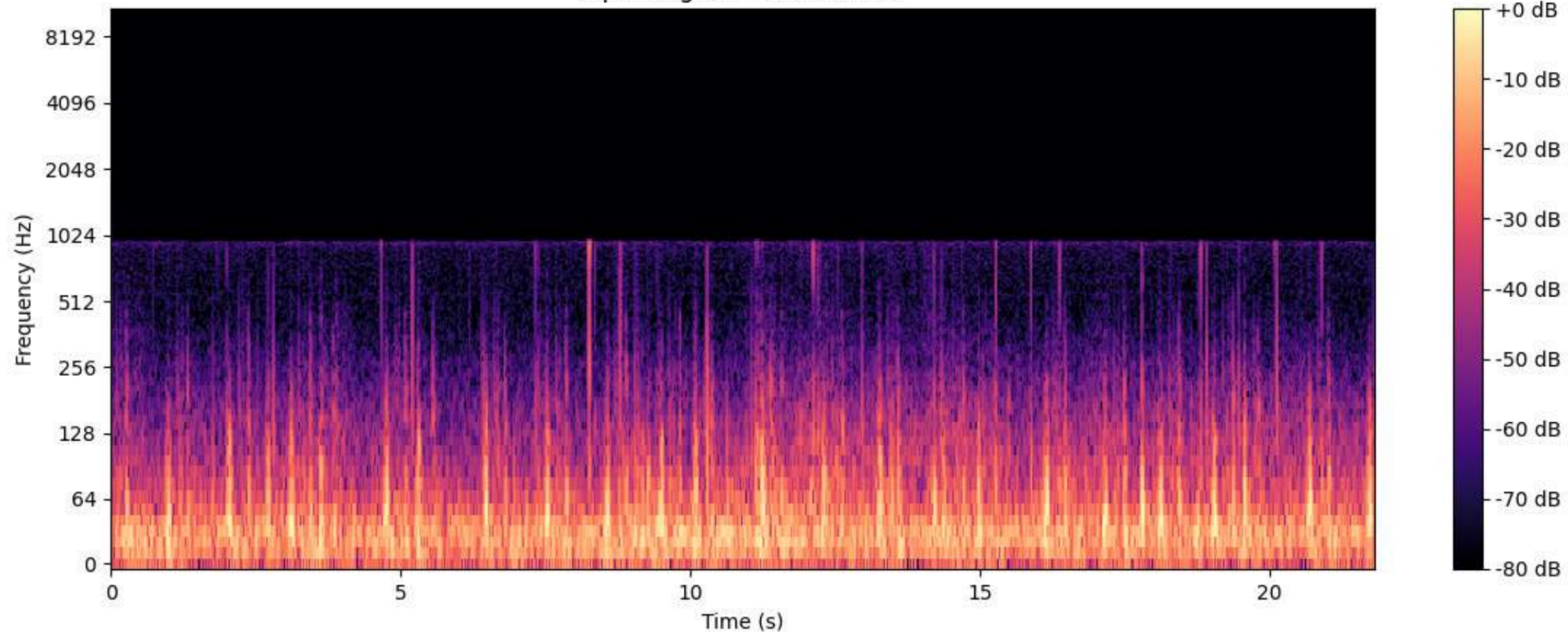
Spectrogram - a0317.wav



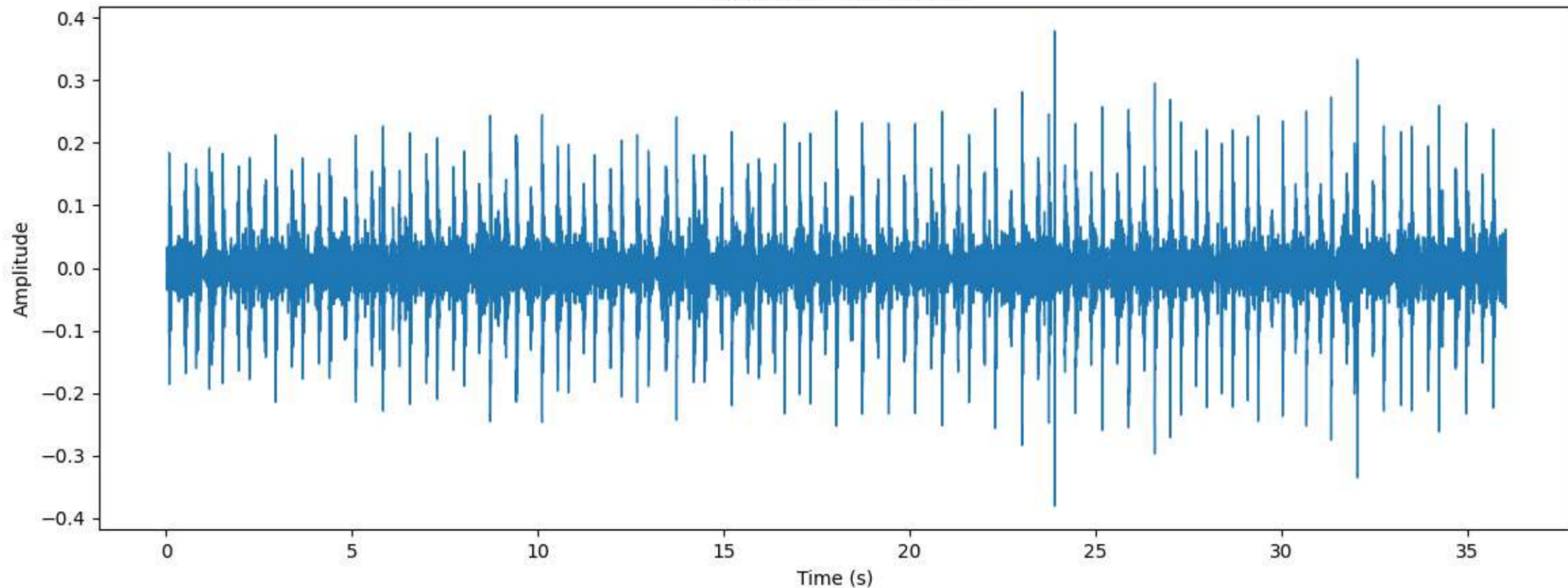
Waveform - a0318.wav



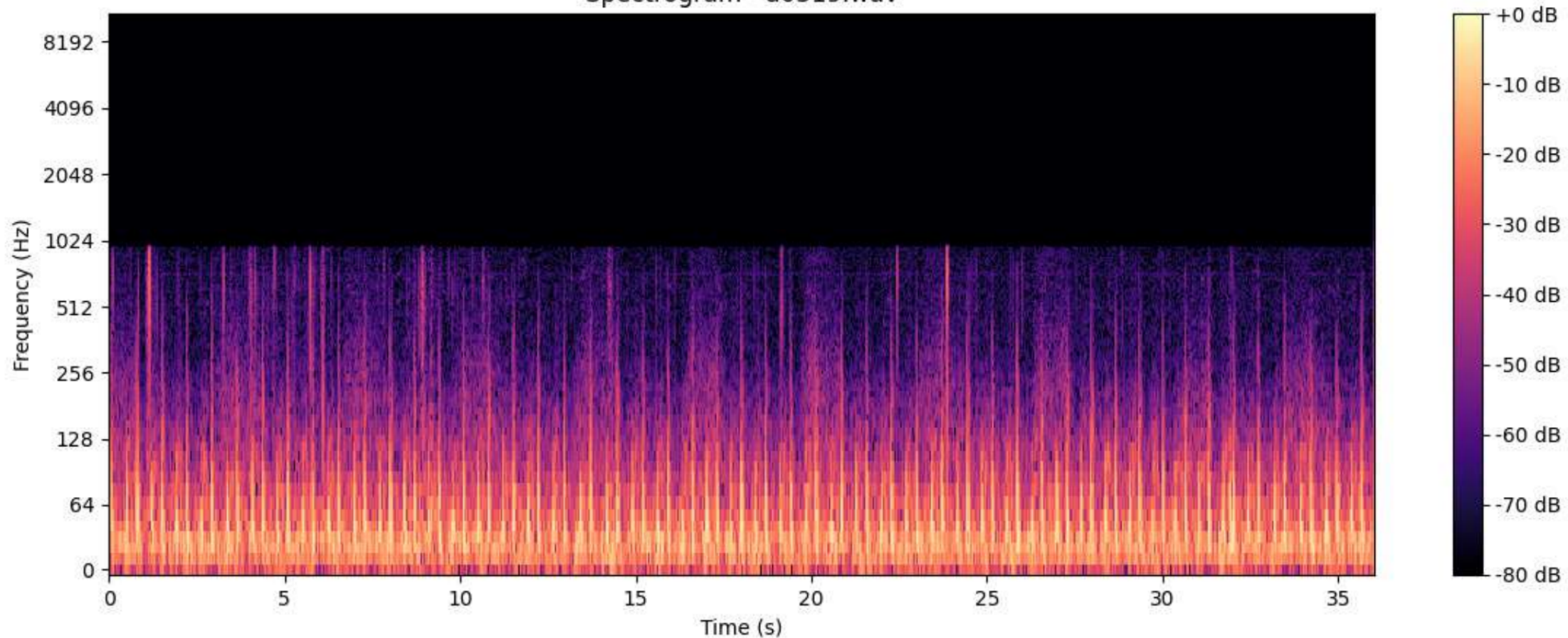
Spectrogram - a0318.wav



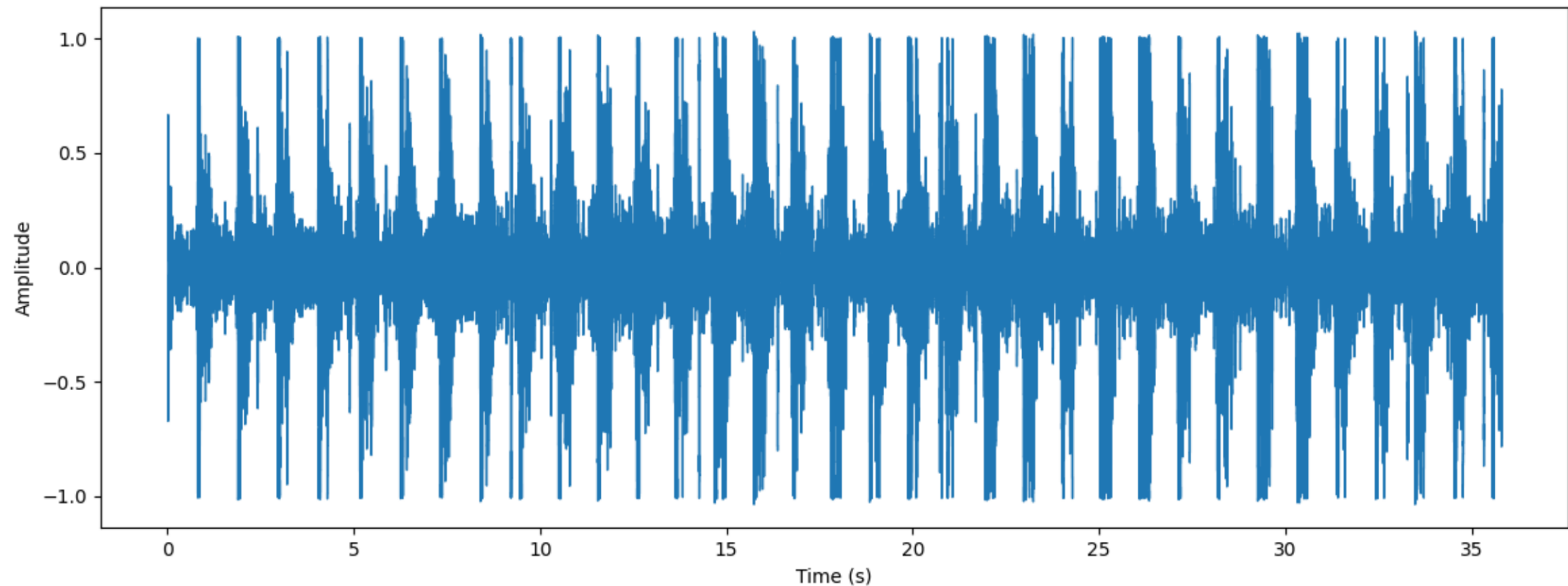
Waveform - a0319.wav



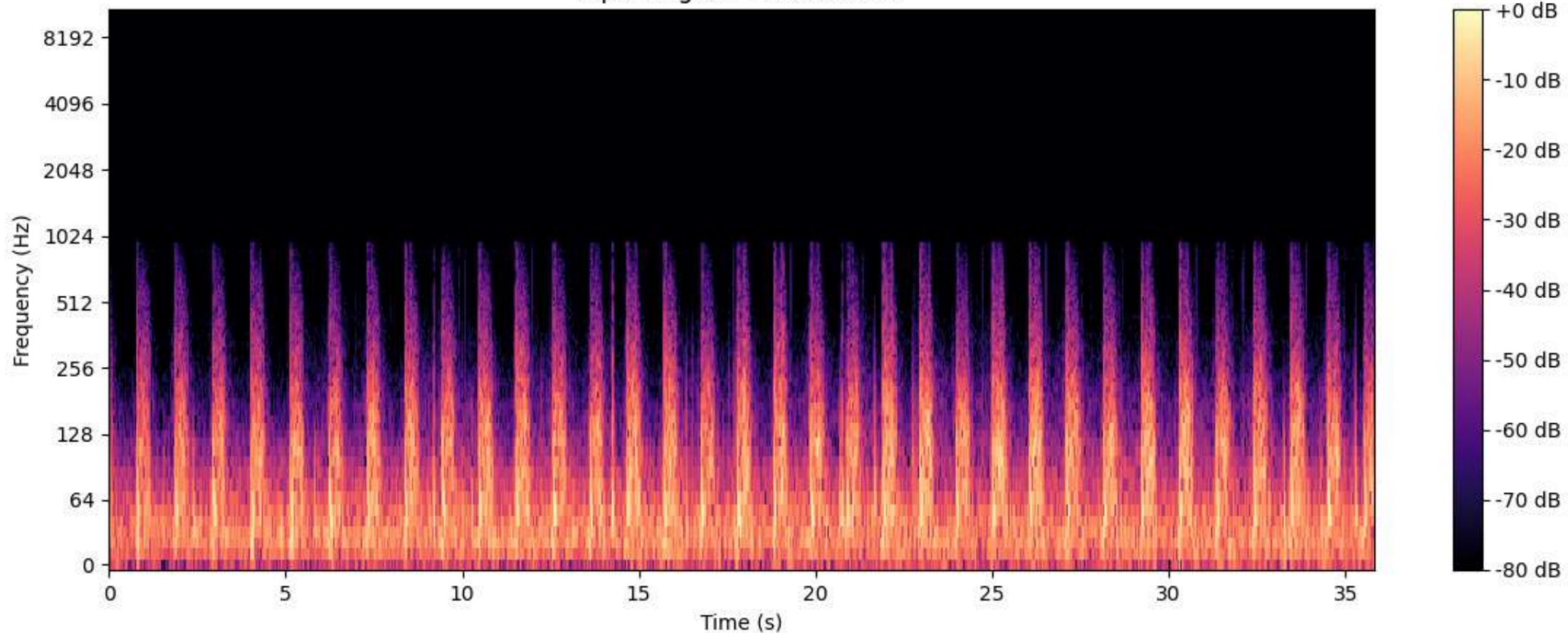
Spectrogram - a0319.wav



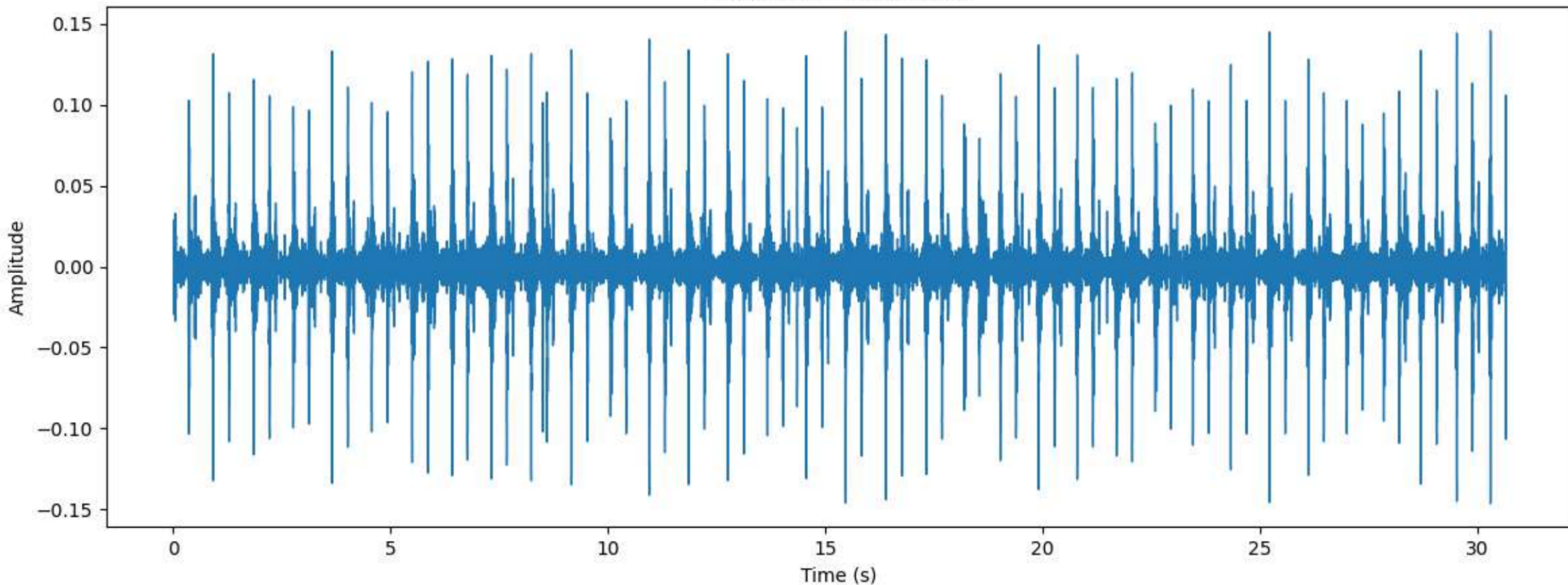
Waveform - a0320.wav



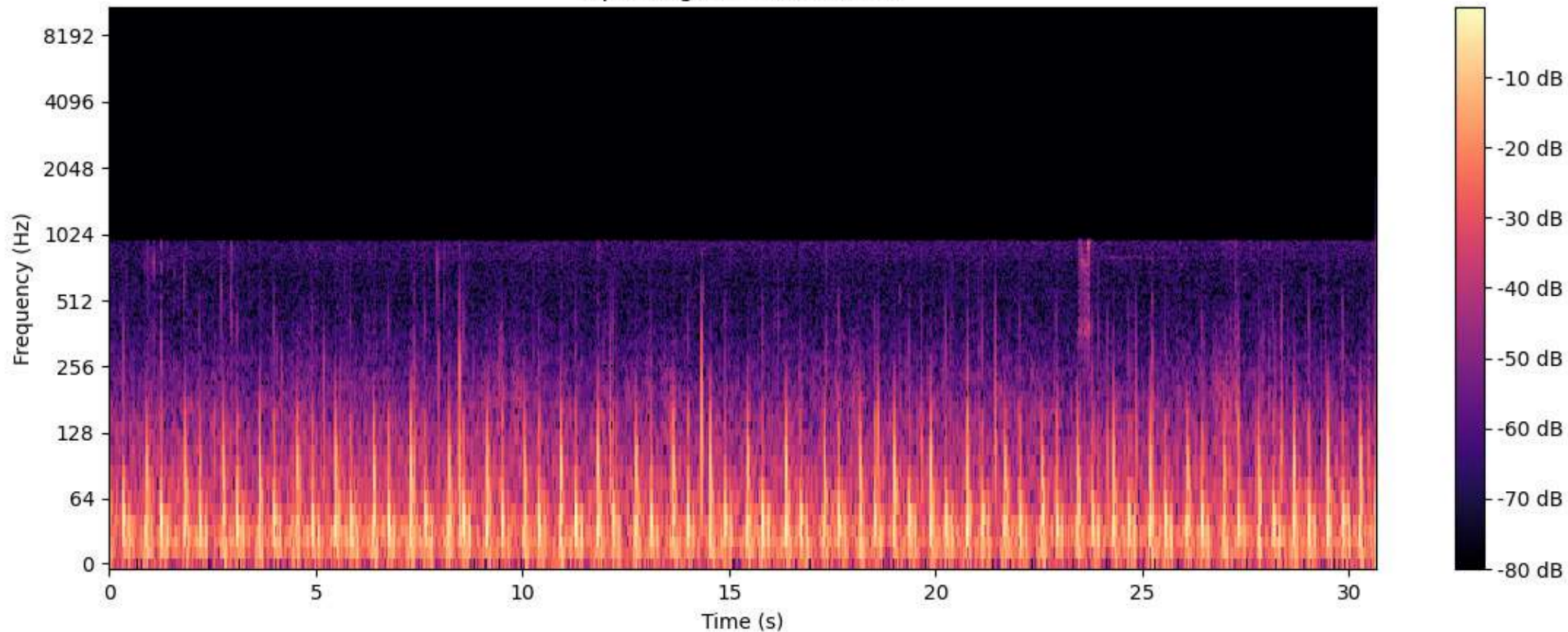
Spectrogram - a0320.wav



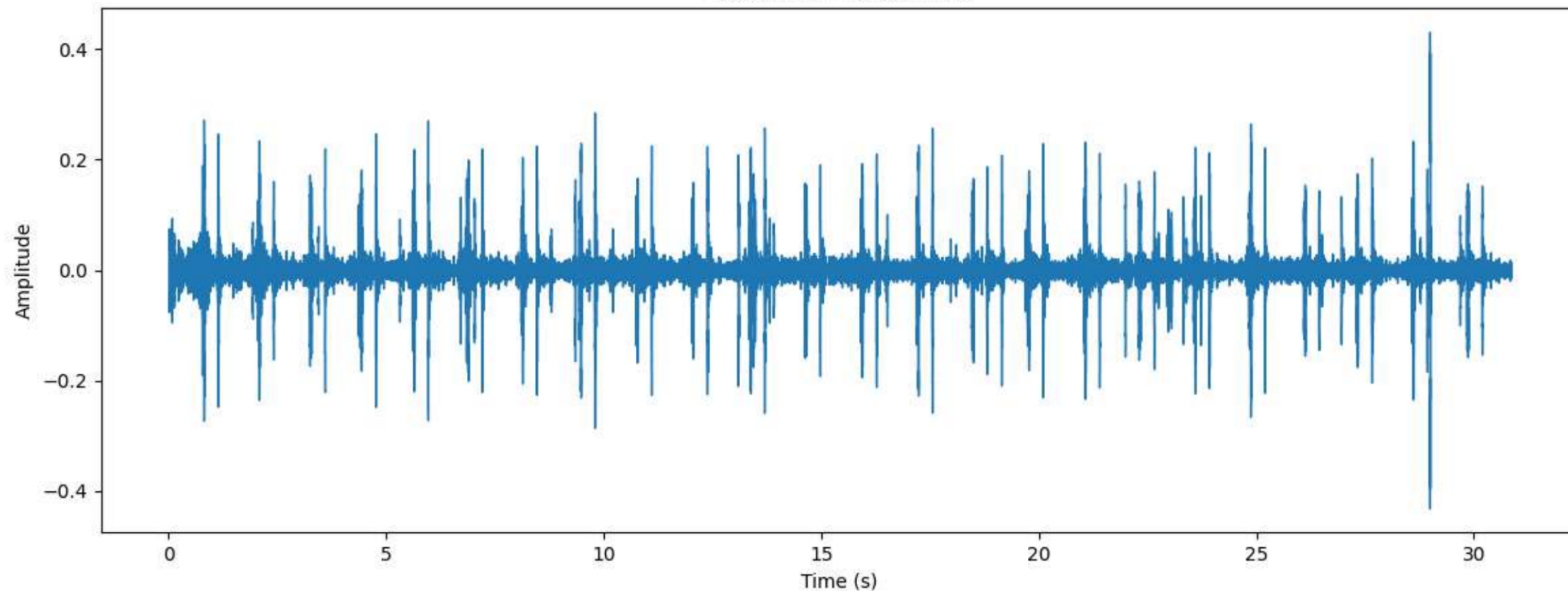
Waveform - a0321.wav



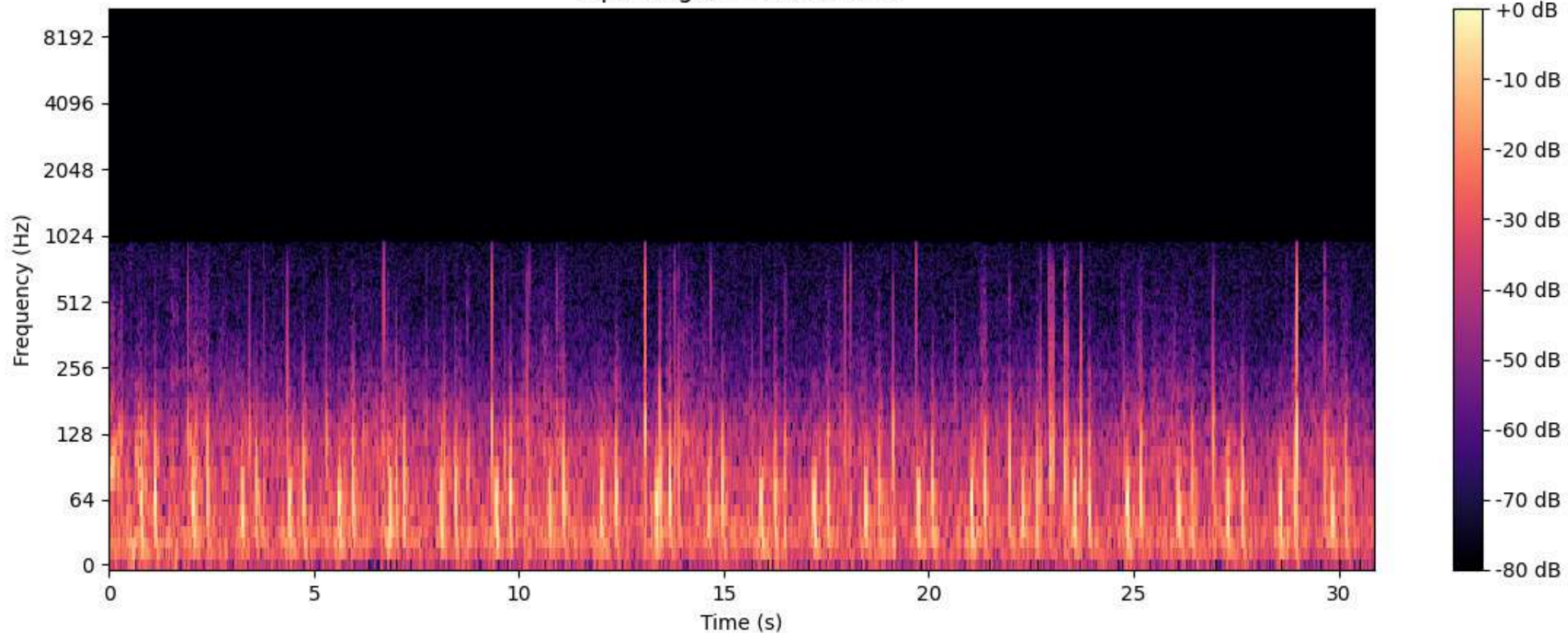
Spectrogram - a0321.wav



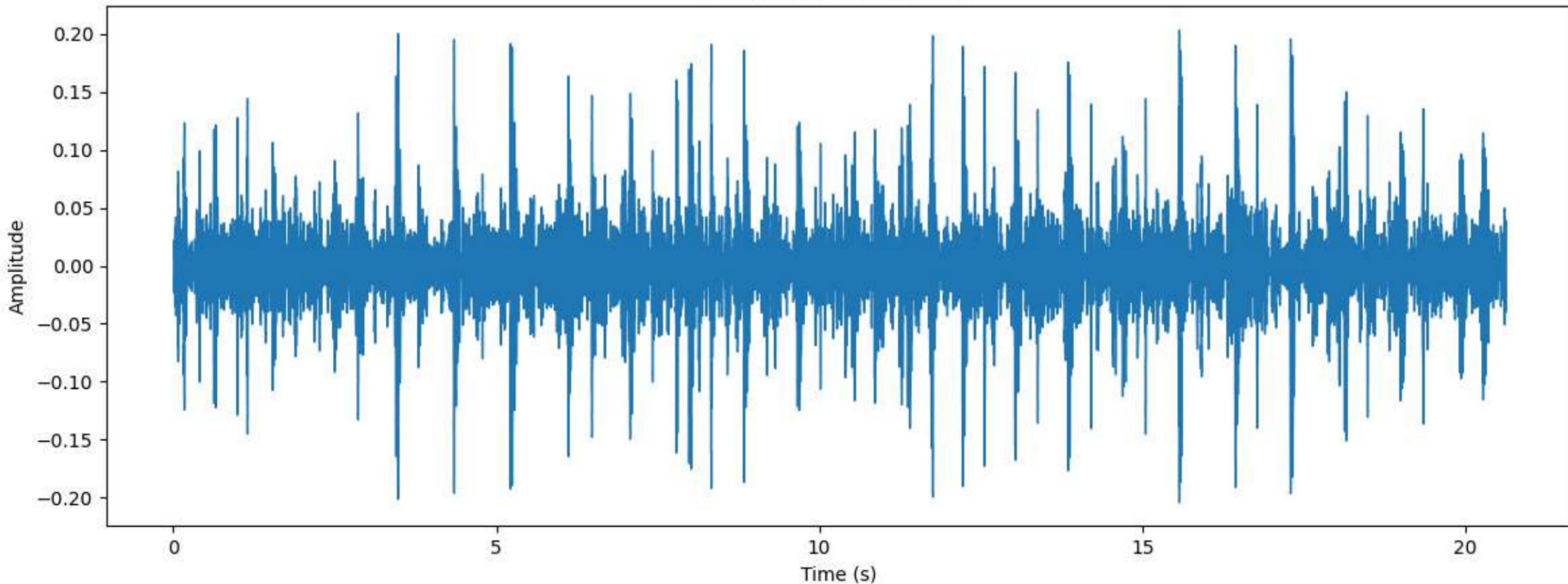
Waveform - a0322.wav



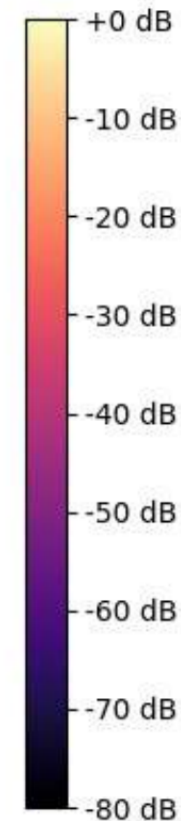
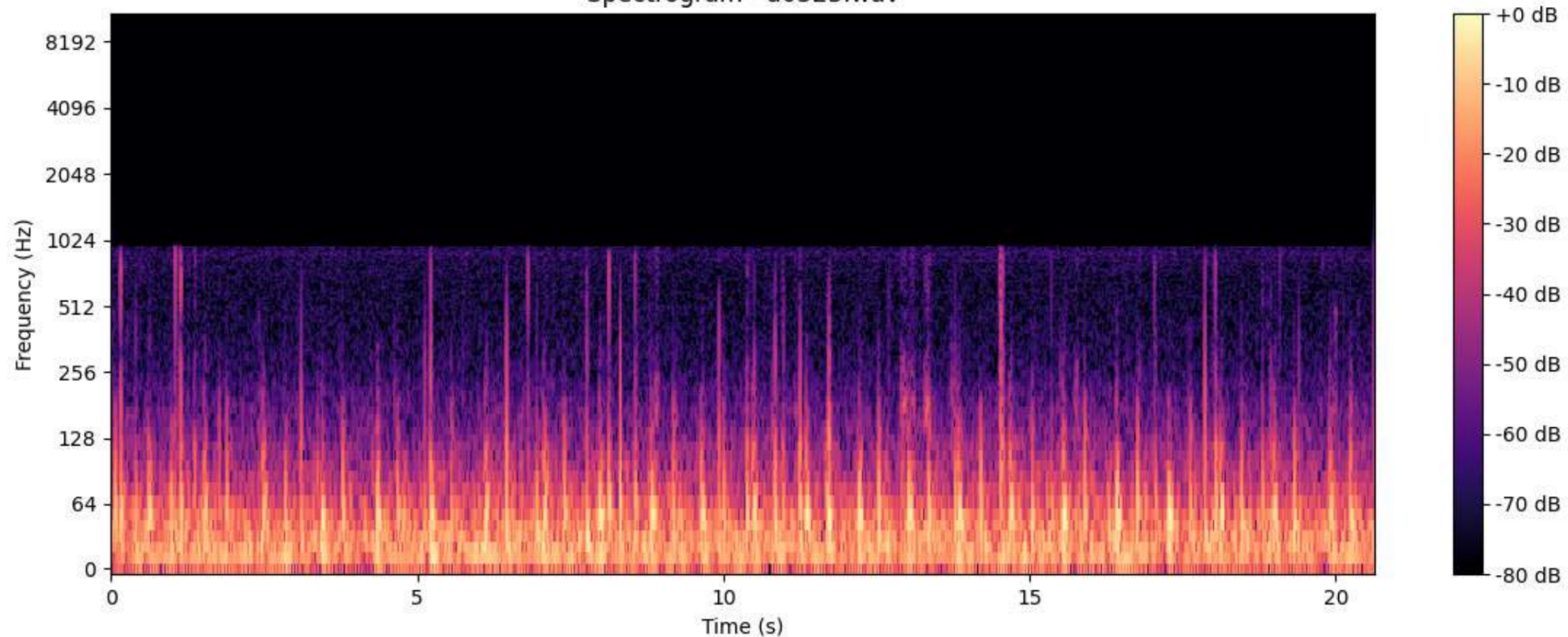
Spectrogram - a0322.wav



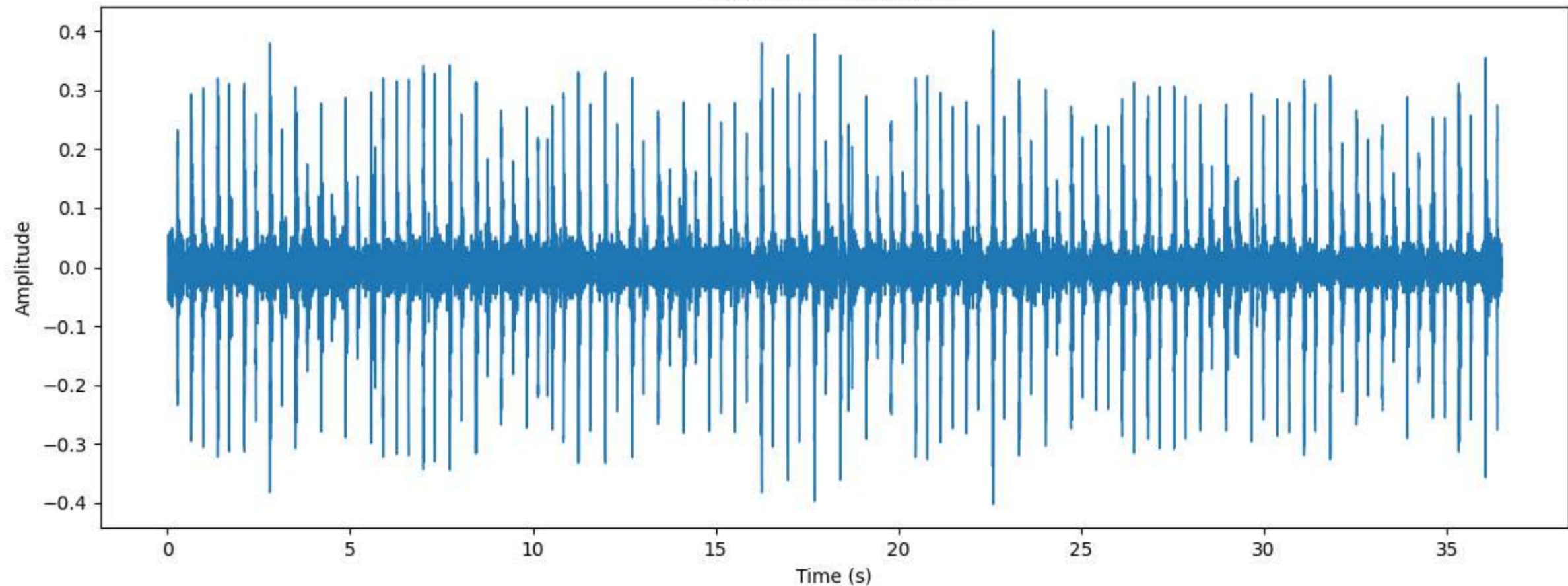
Waveform - a0323.wav



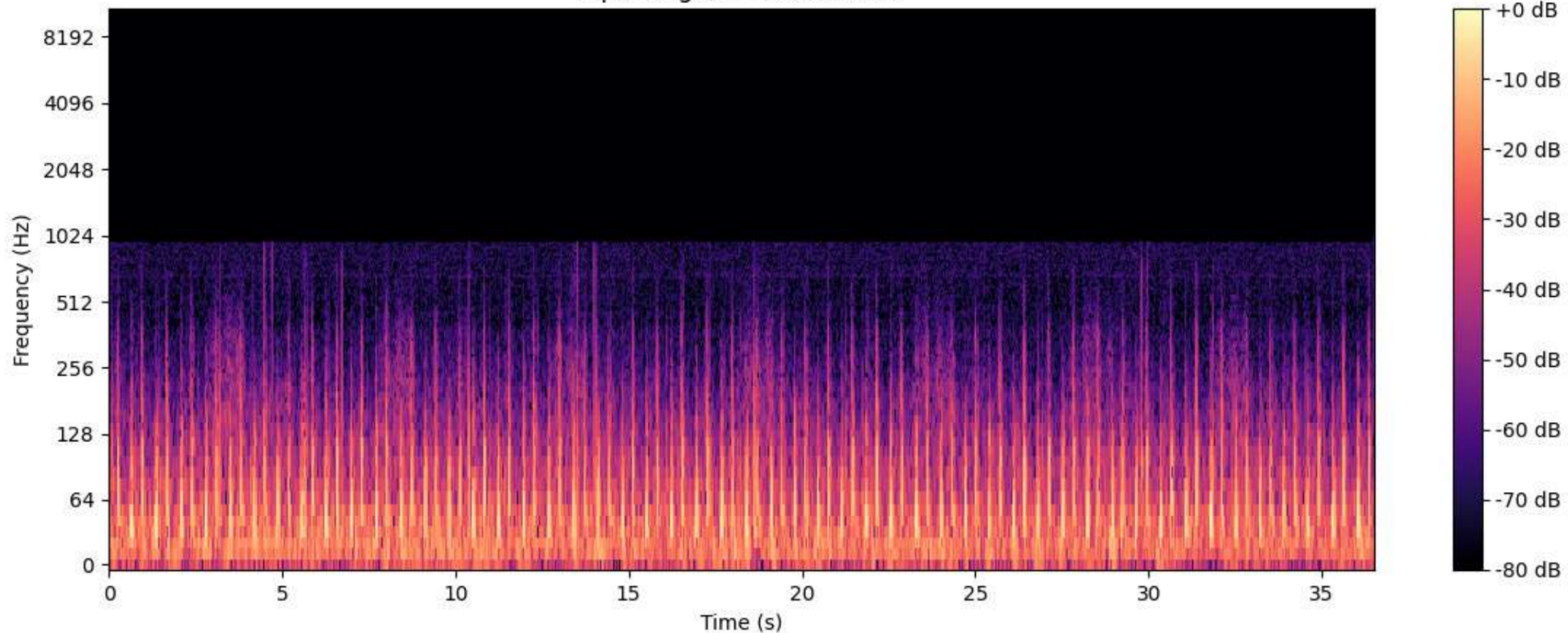
Spectrogram - a0323.wav



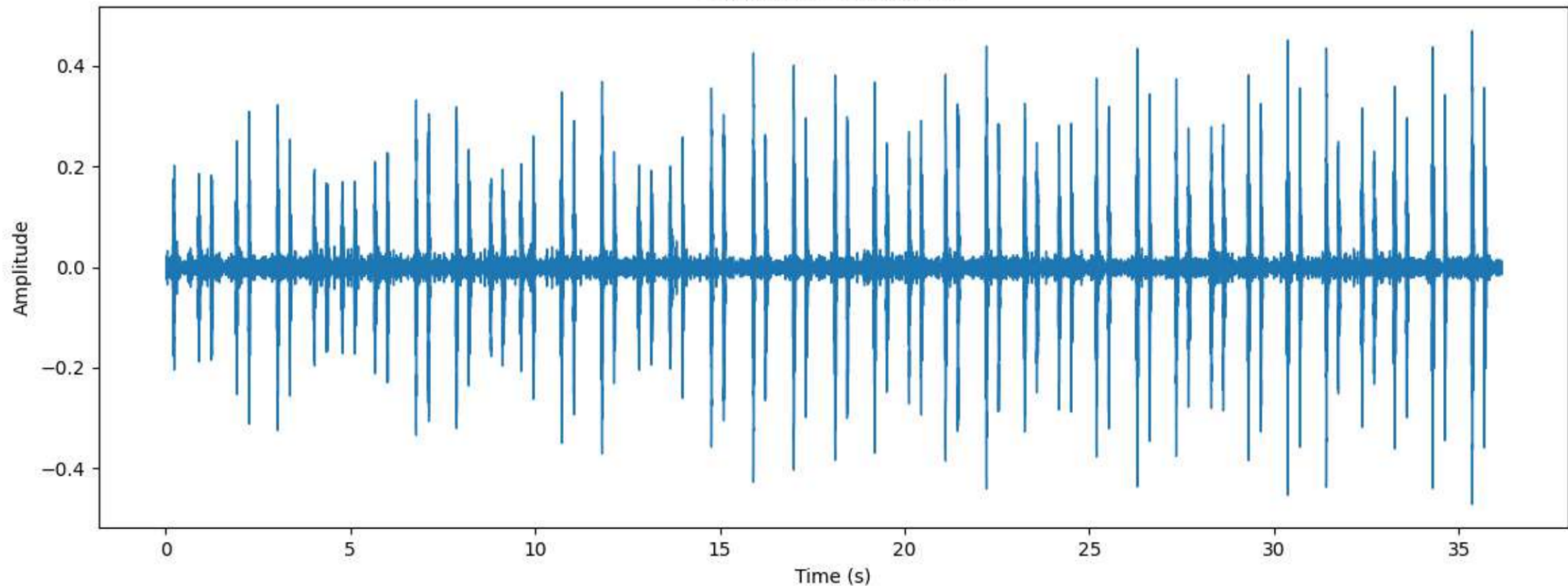
Waveform - a0324.wav



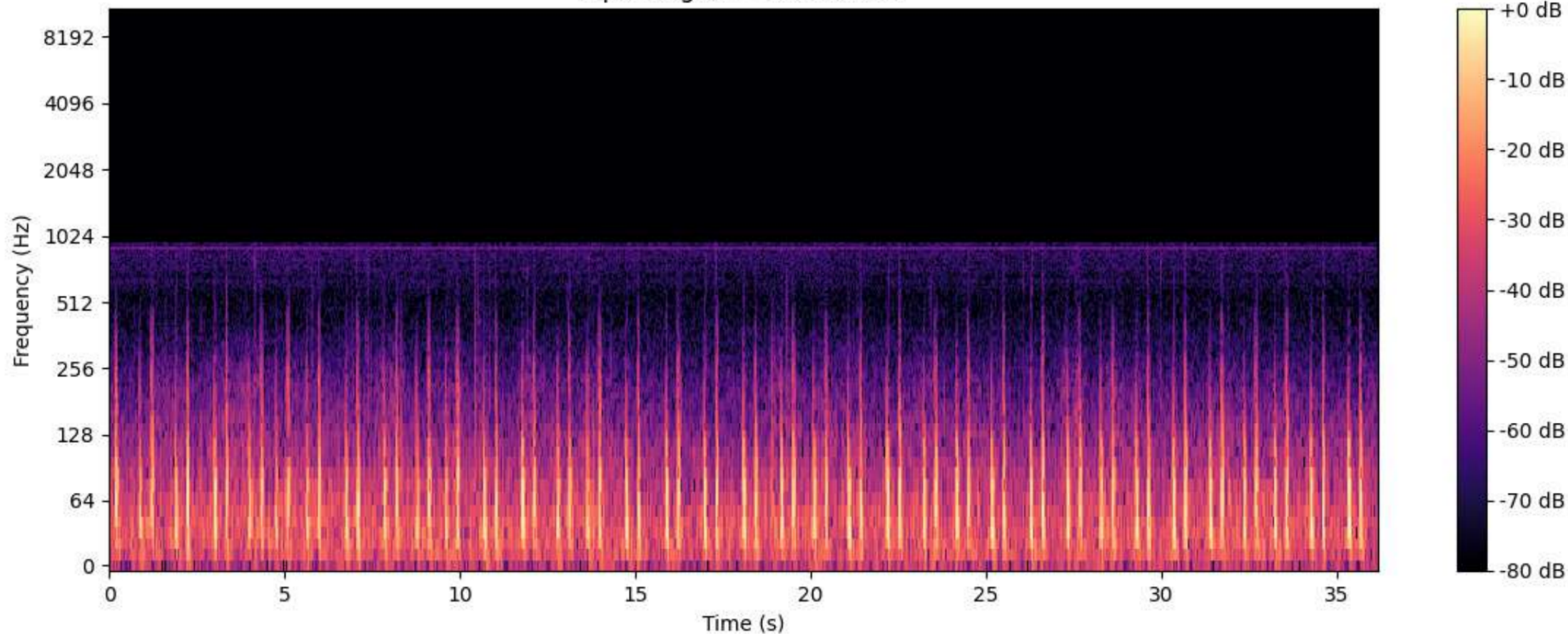
Spectrogram - a0324.wav



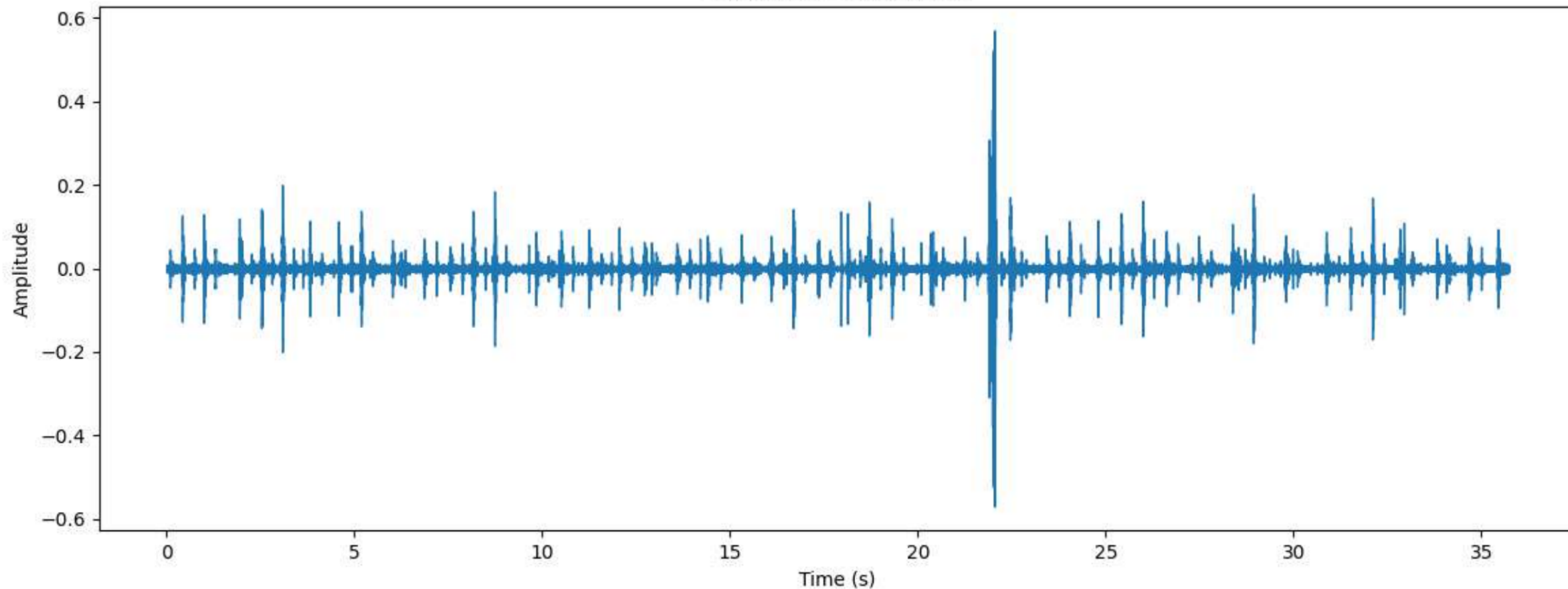
Waveform - a0325.wav



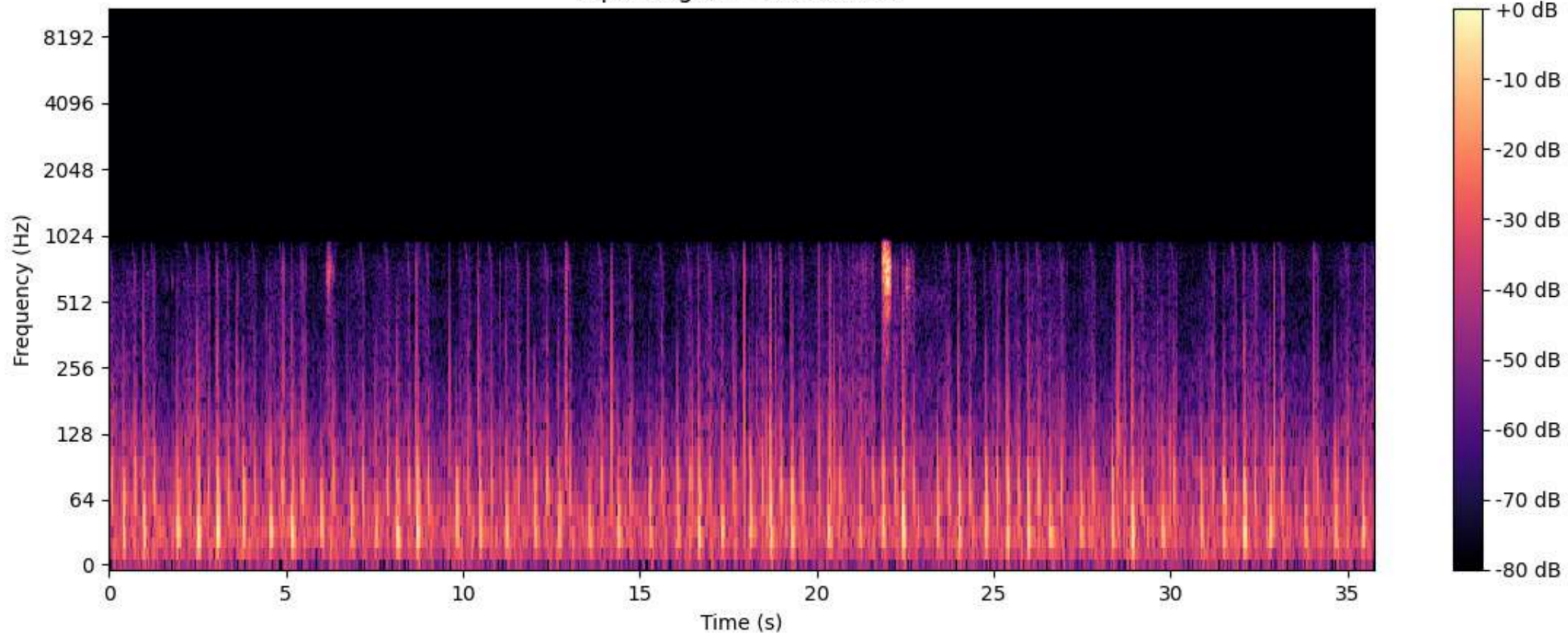
Spectrogram - a0325.wav



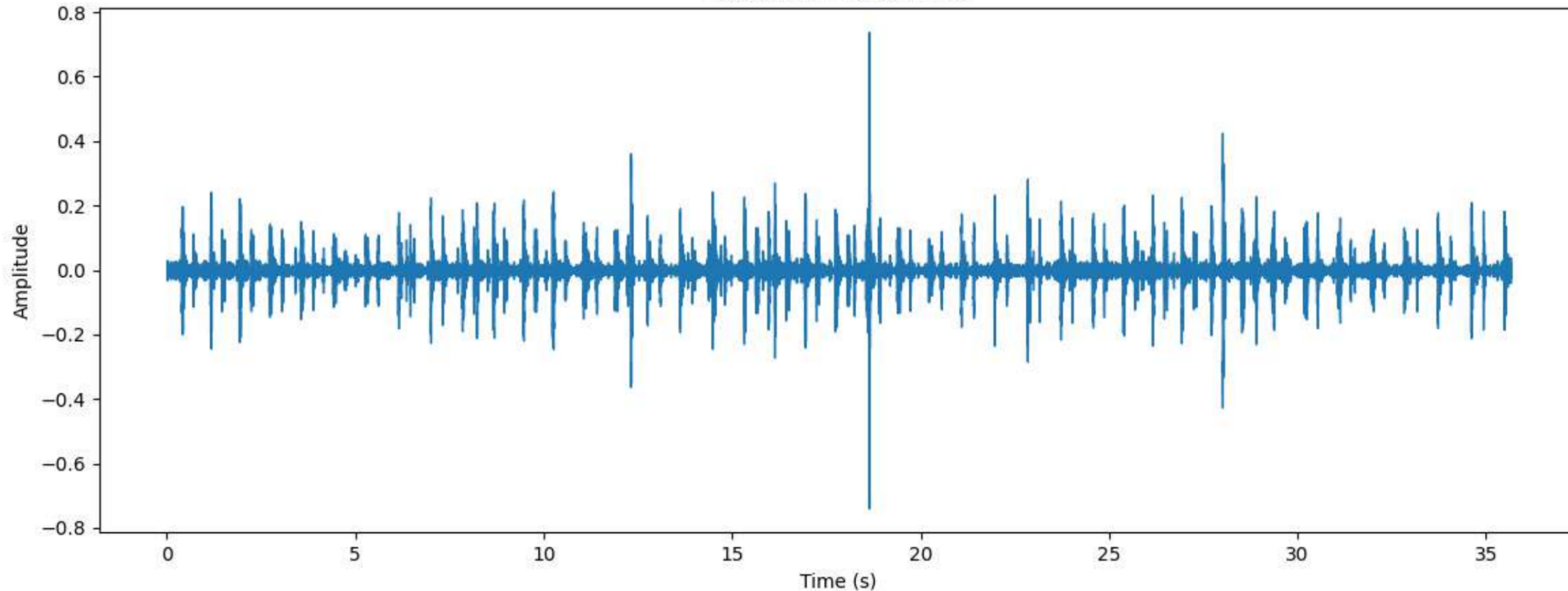
Waveform - a0326.wav



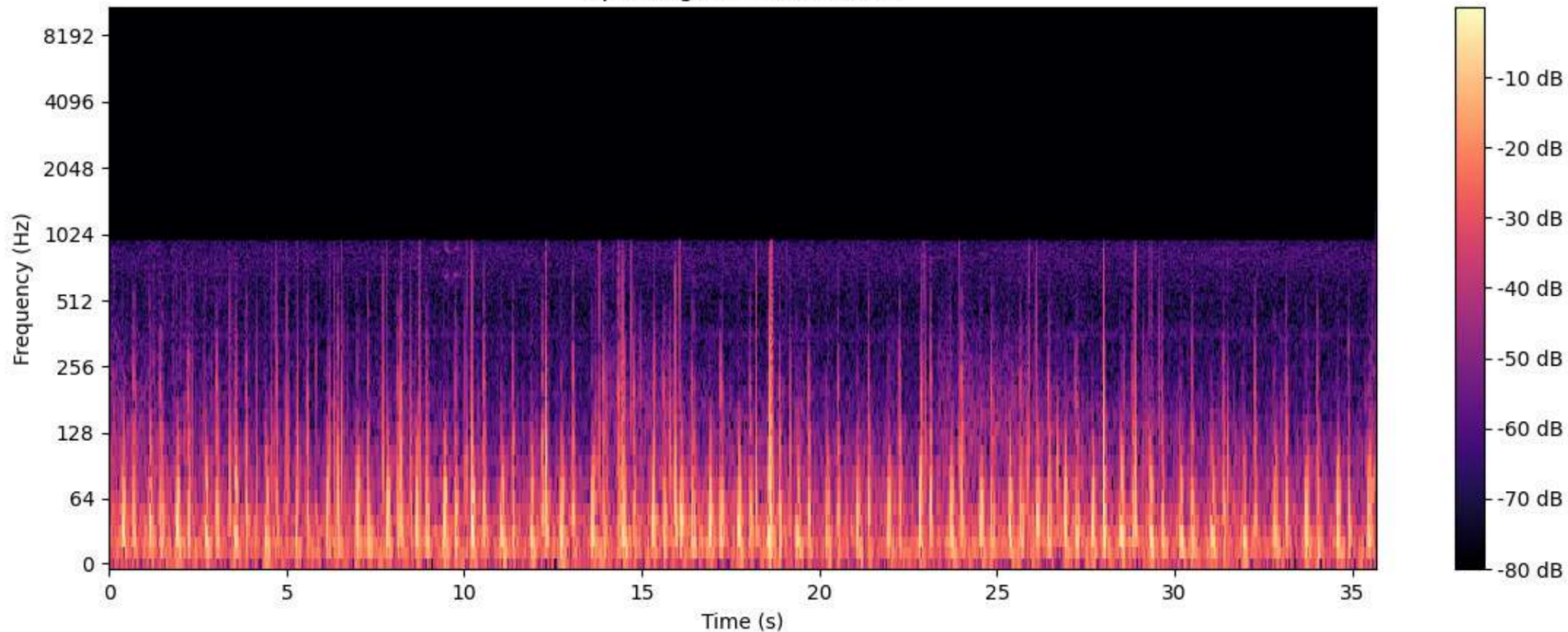
Spectrogram - a0326.wav



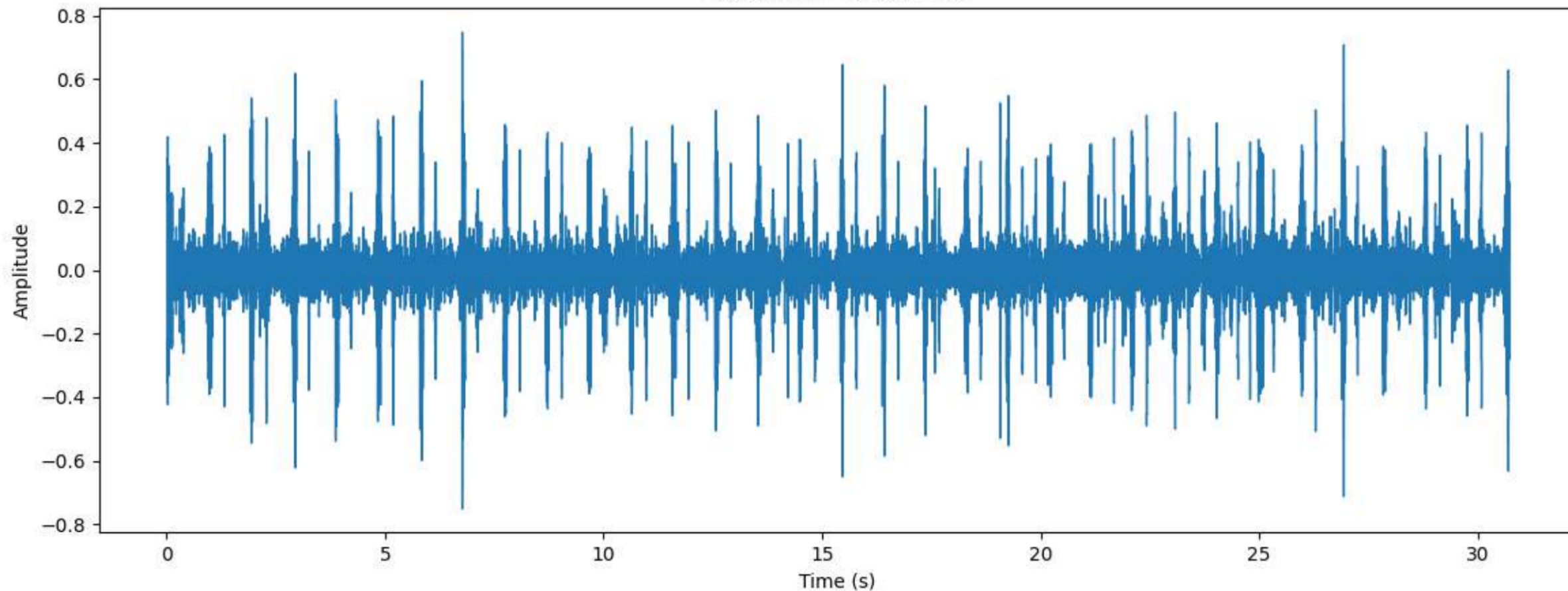
Waveform - a0327.wav



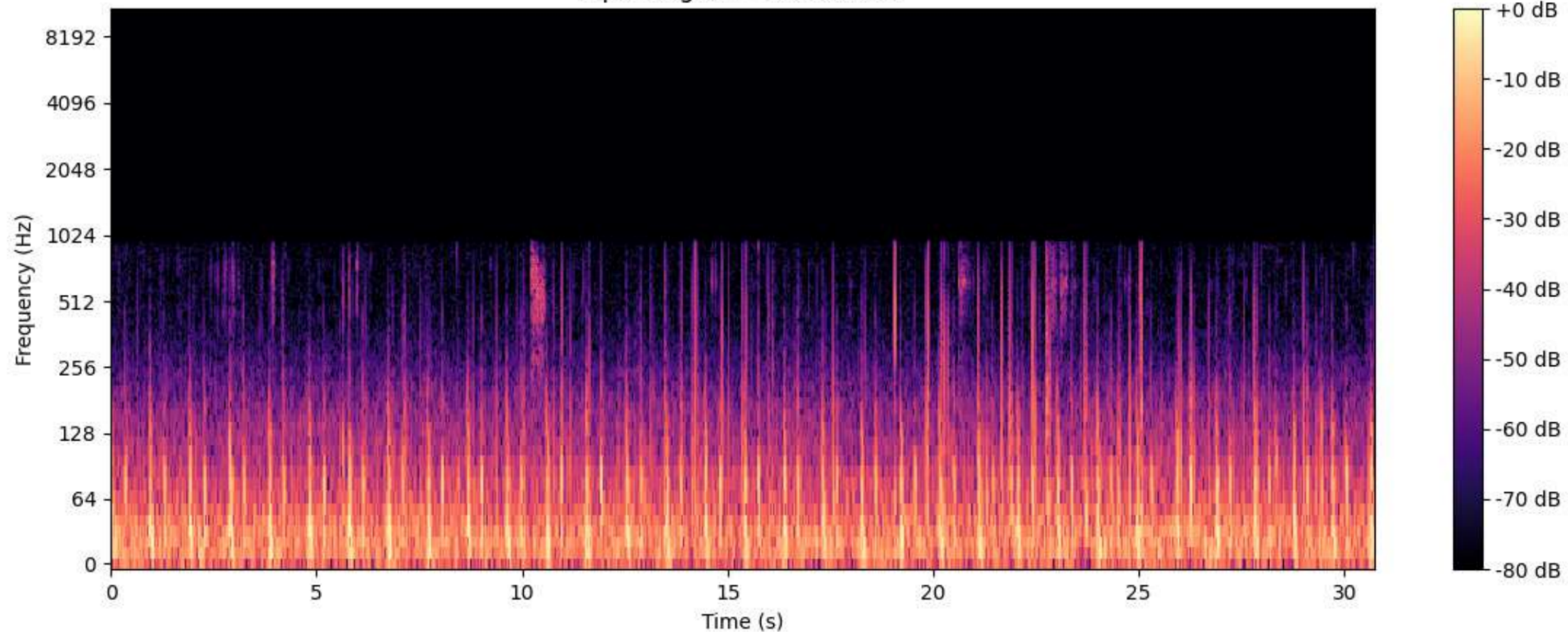
Spectrogram - a0327.wav



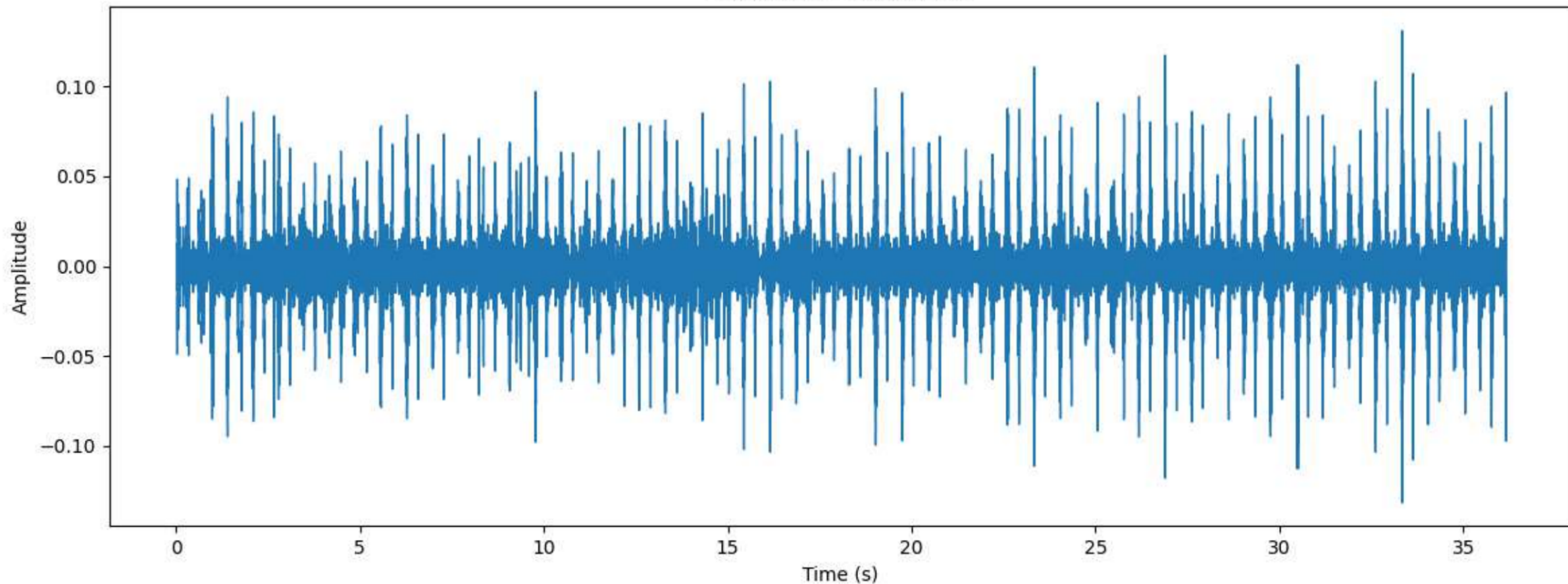
Waveform - a0328.wav



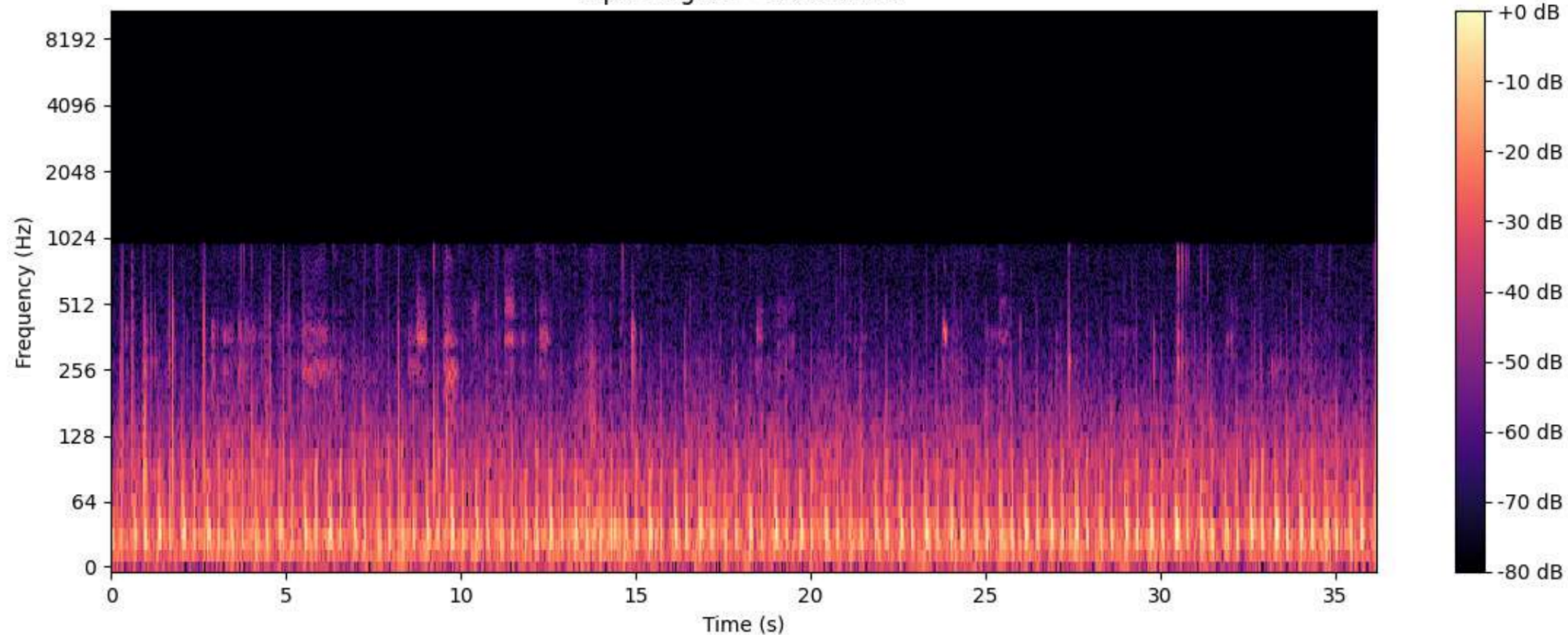
Spectrogram - a0328.wav



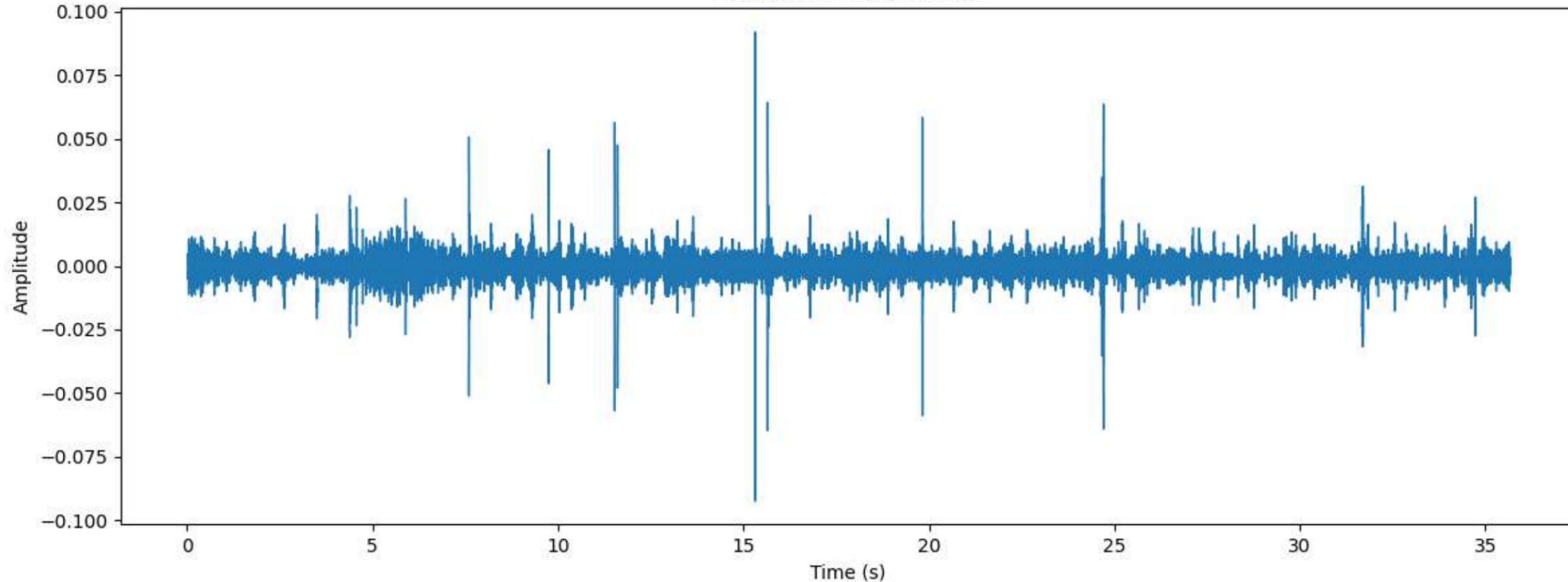
Waveform - a0329.wav



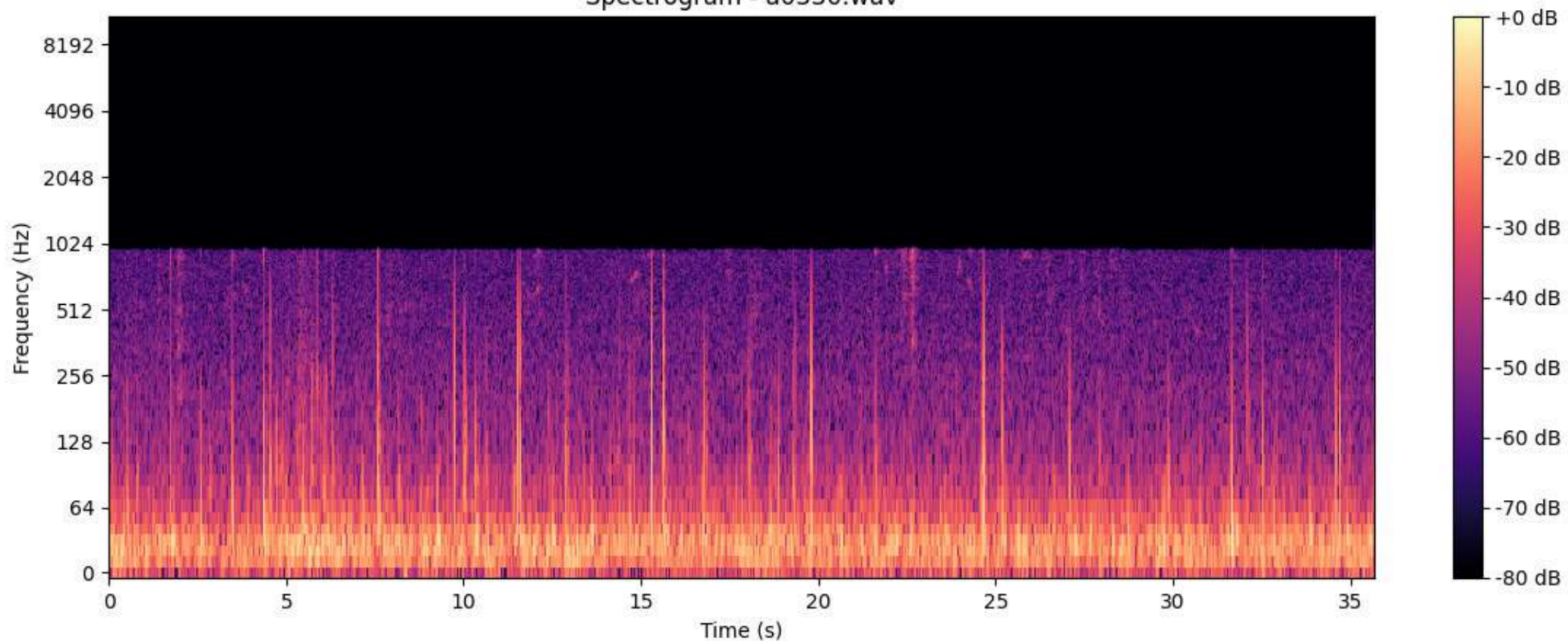
Spectrogram - a0329.wav



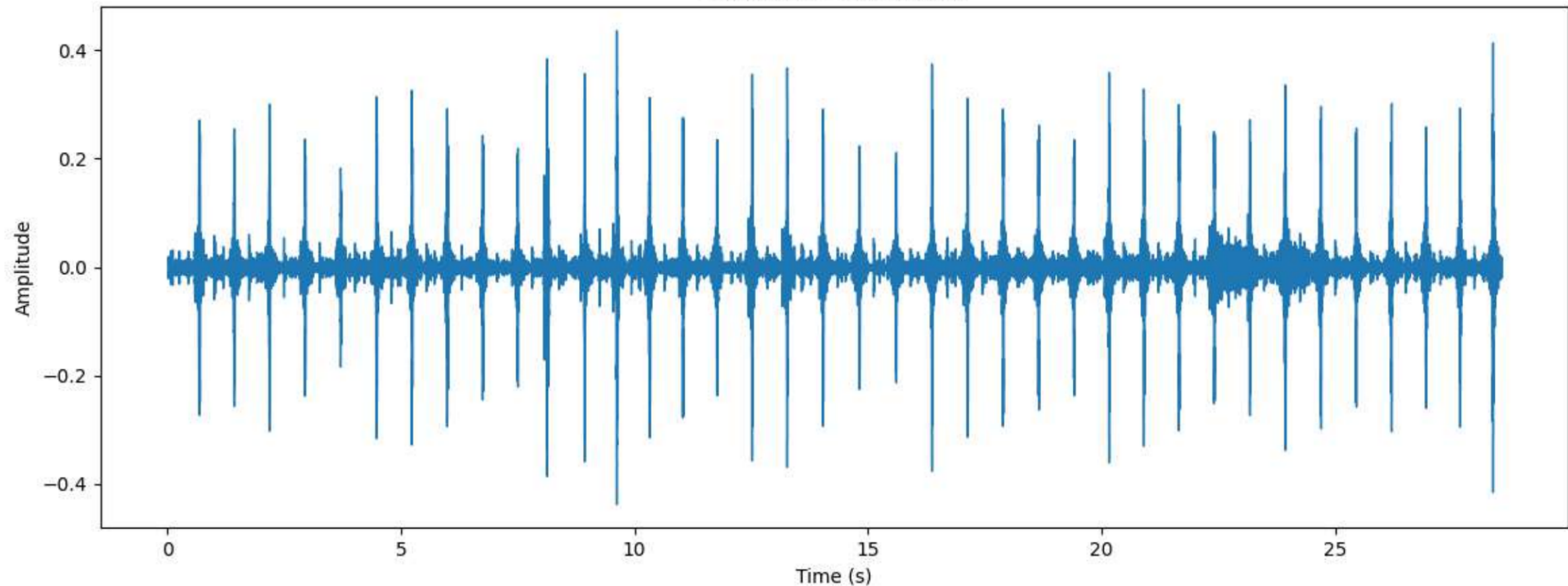
Waveform - a0330.wav



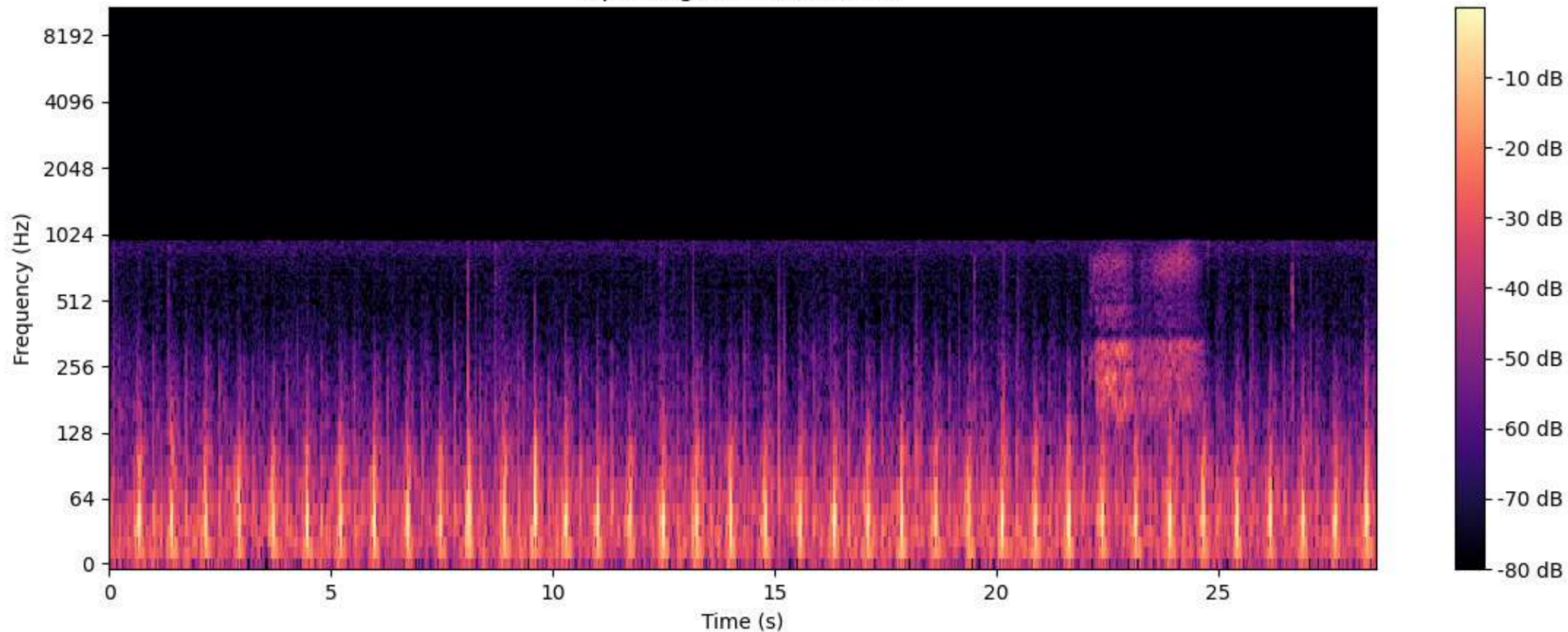
Spectrogram - a0330.wav



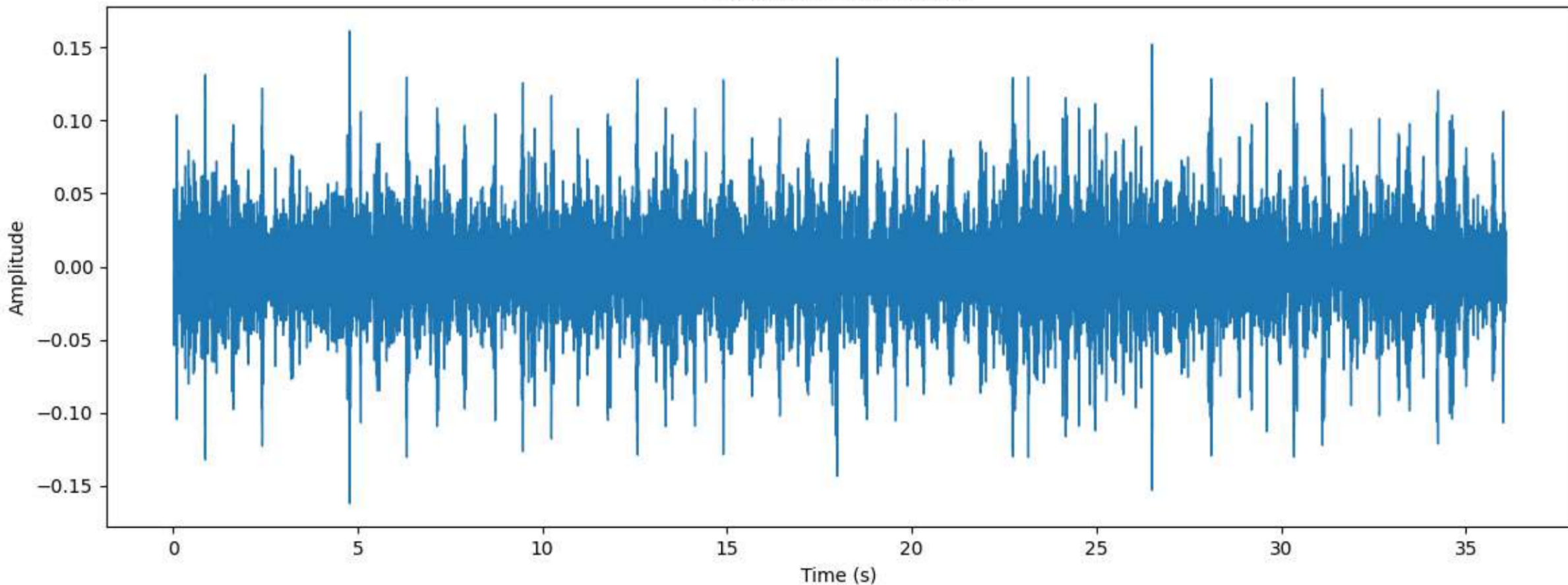
Waveform - a0331.wav



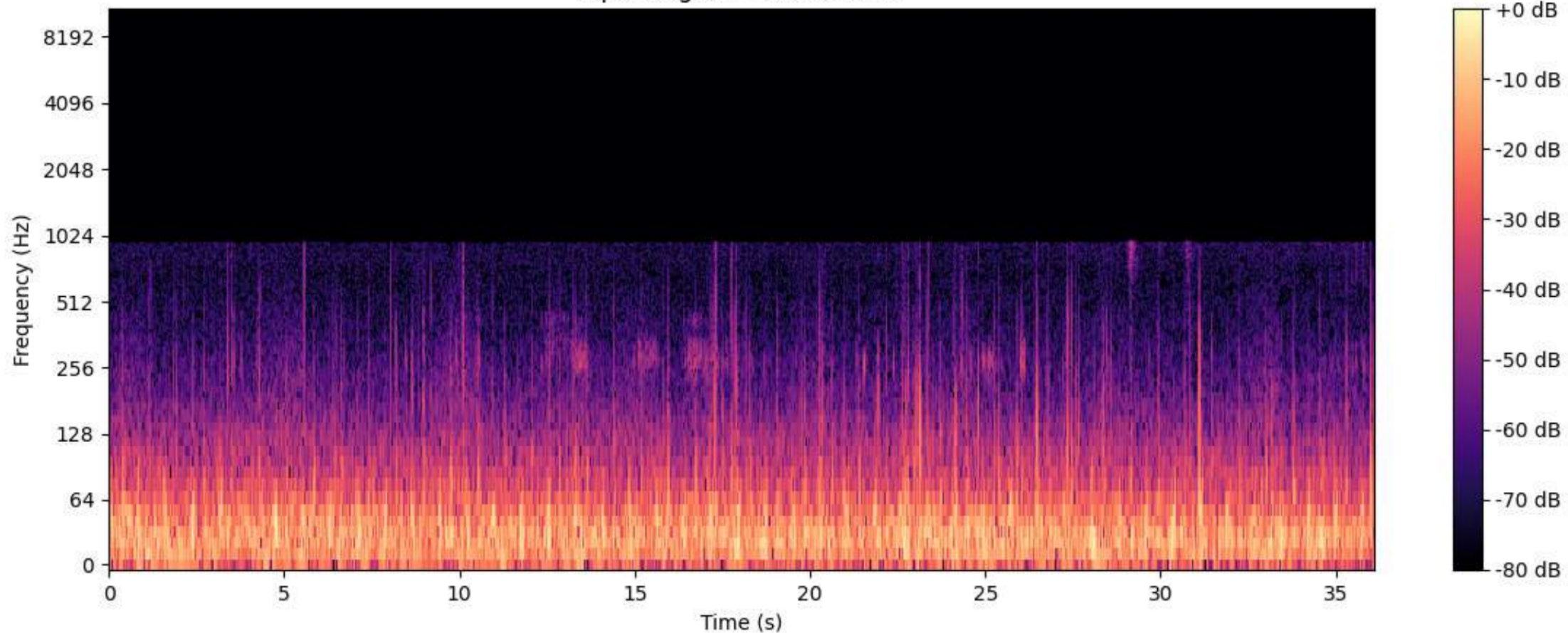
Spectrogram - a0331.wav



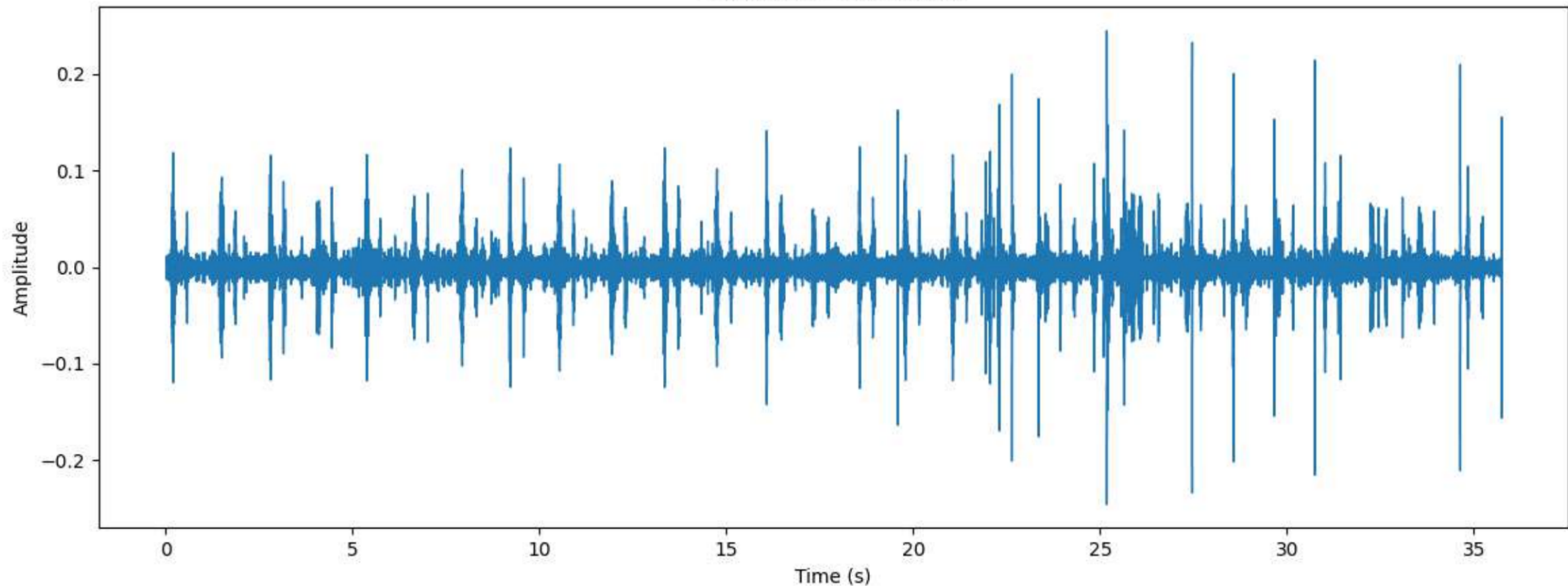
Waveform - a0332.wav



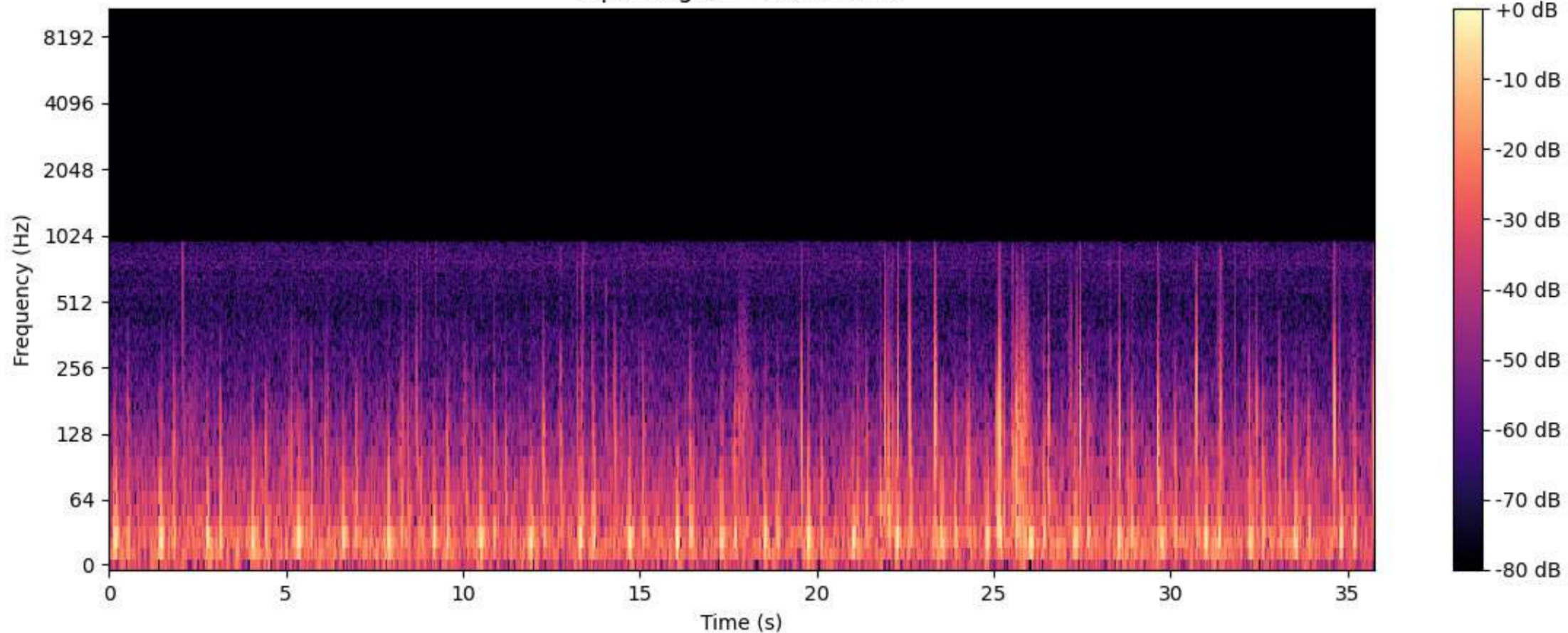
Spectrogram - a0332.wav



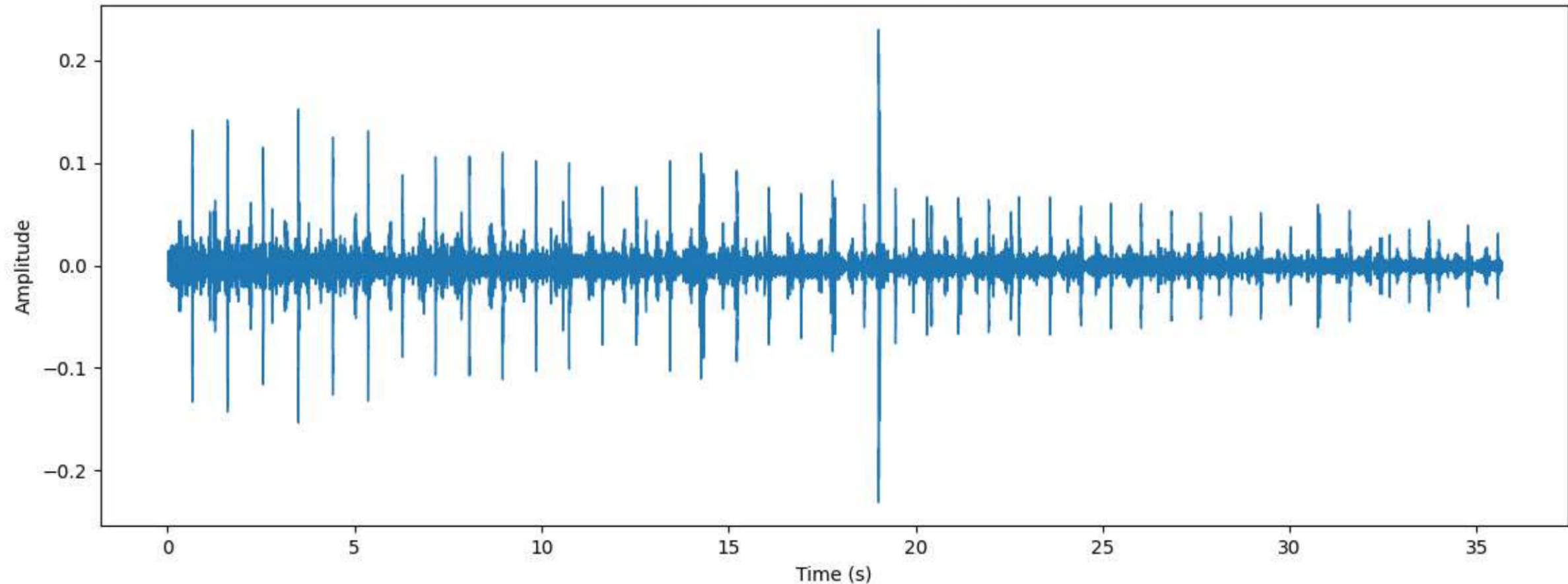
Waveform - a0333.wav



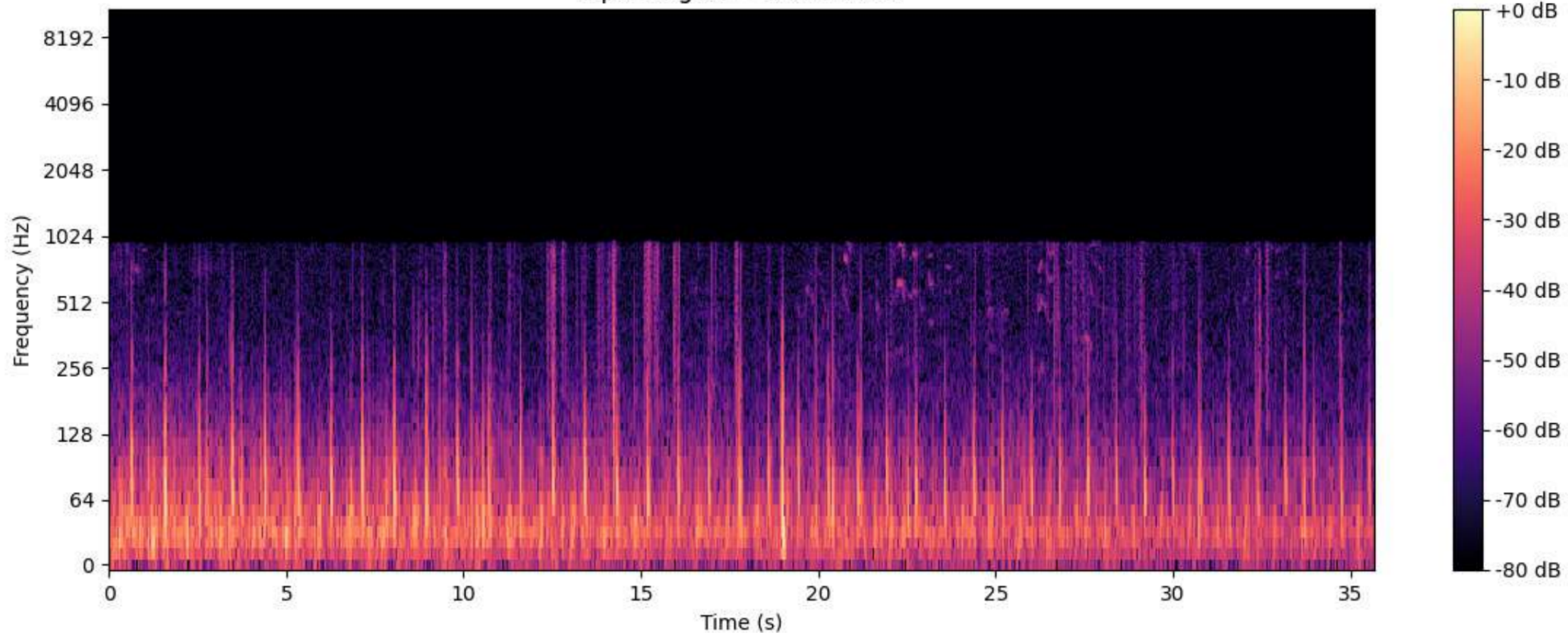
Spectrogram - a0333.wav



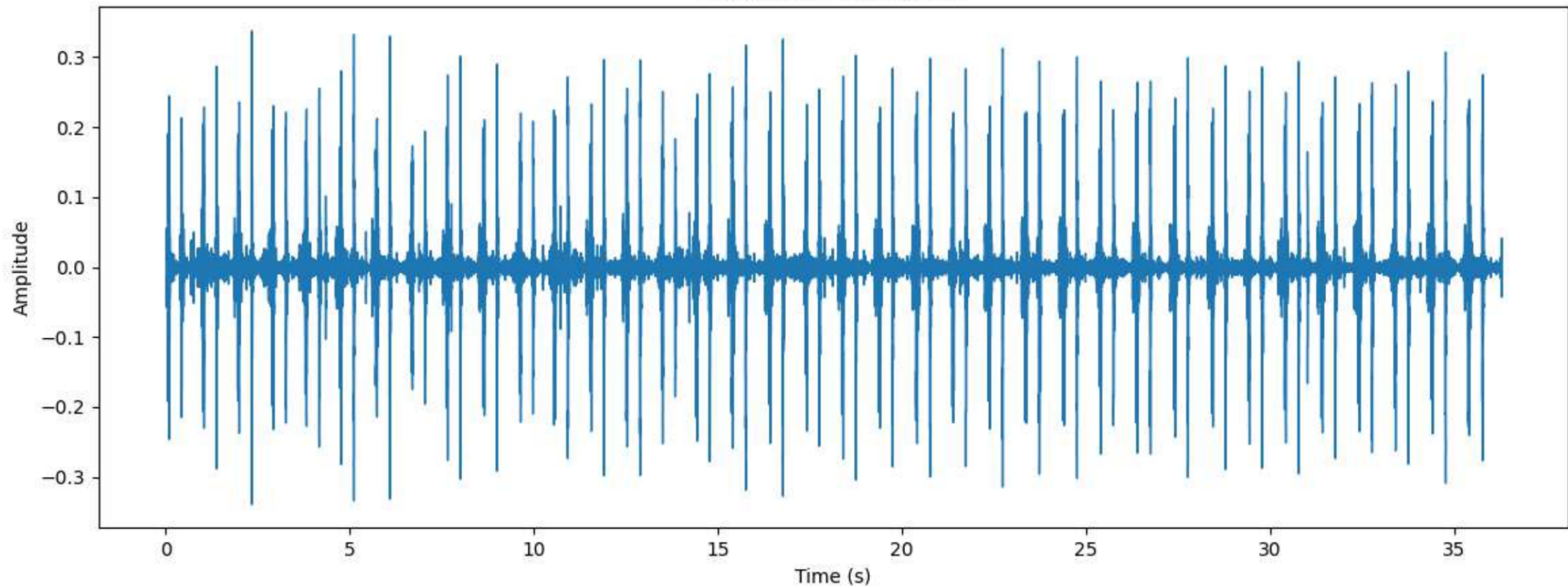
Waveform - a0334.wav



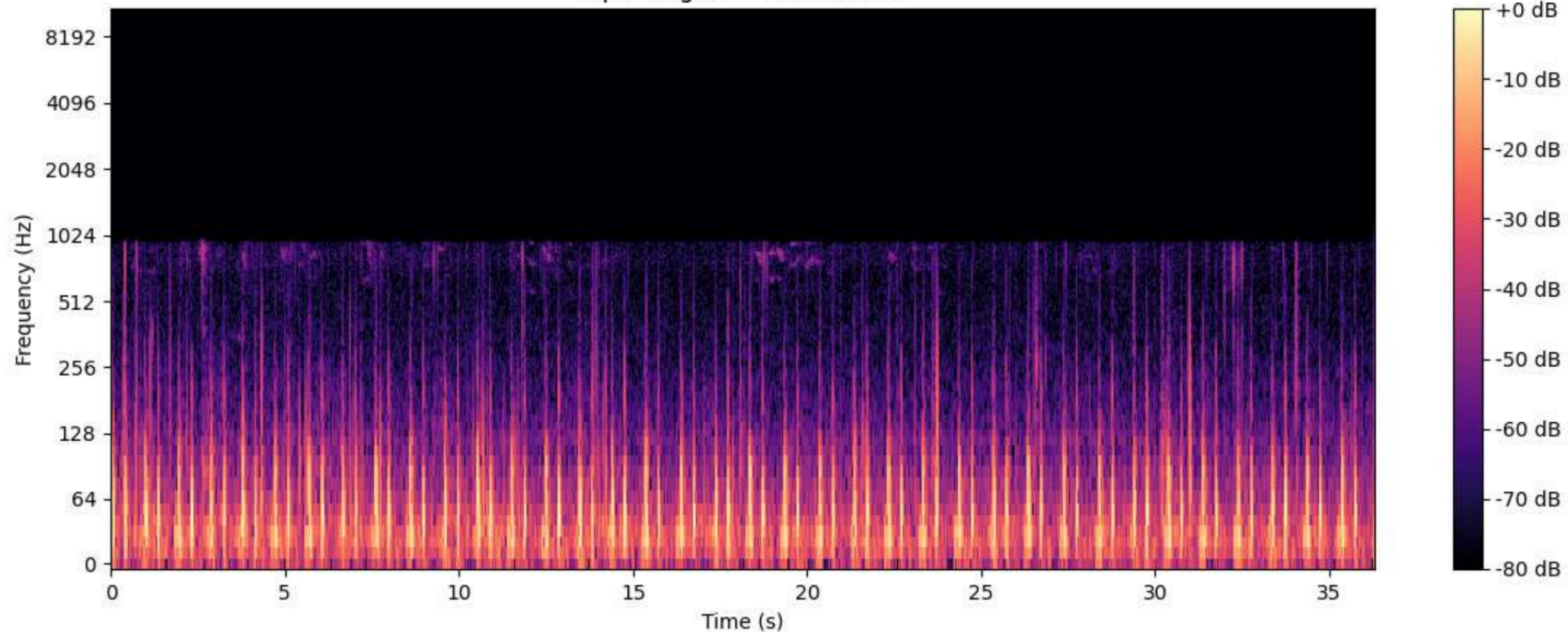
Spectrogram - a0334.wav



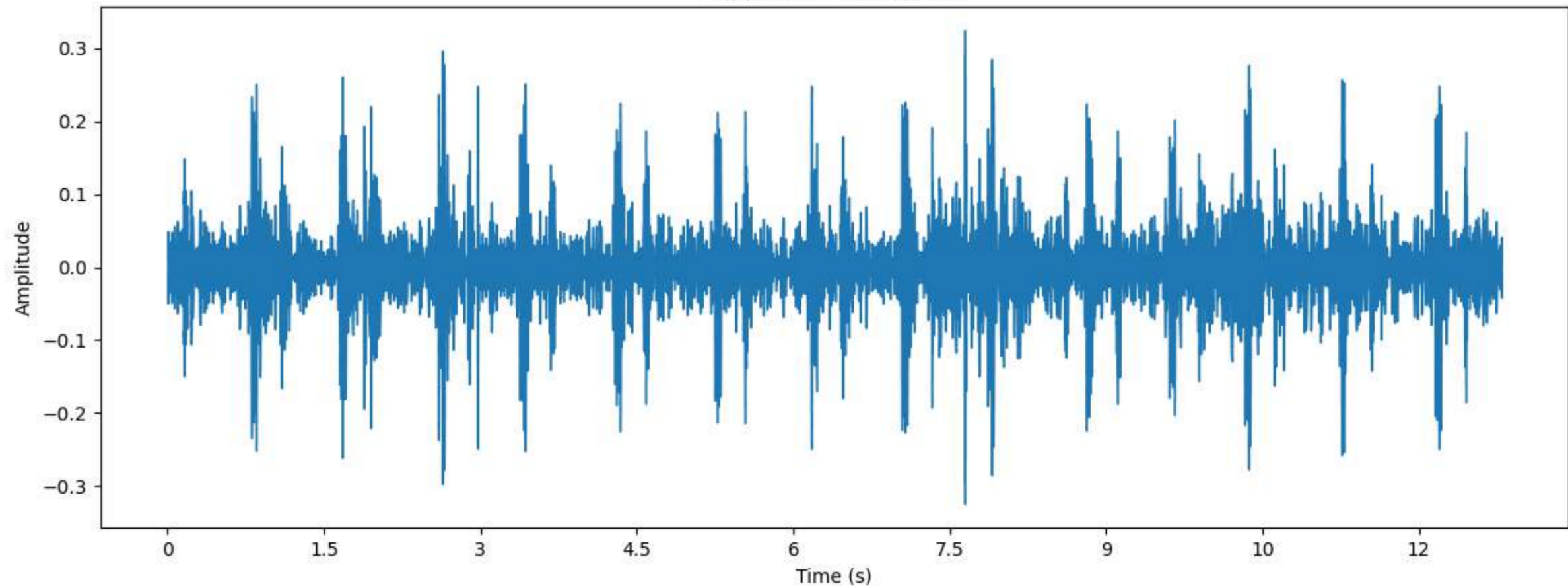
Waveform - a0335.wav



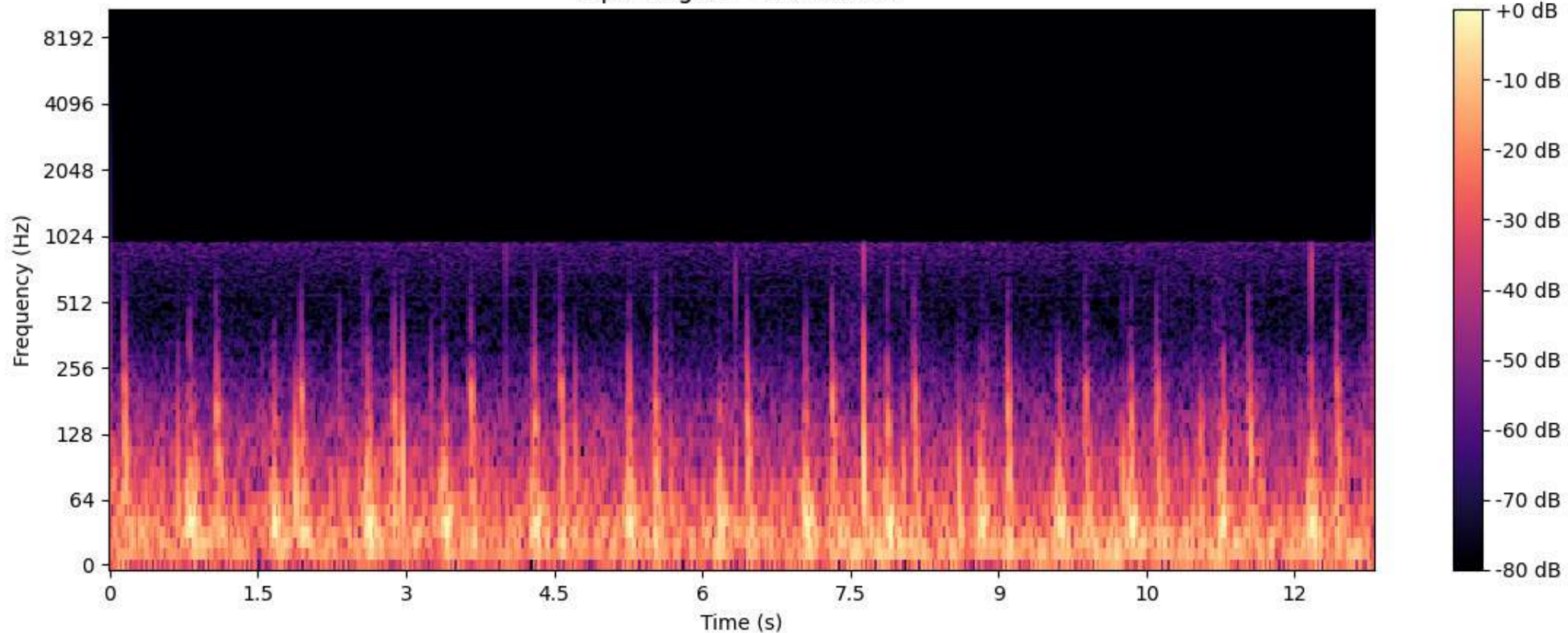
Spectrogram - a0335.wav



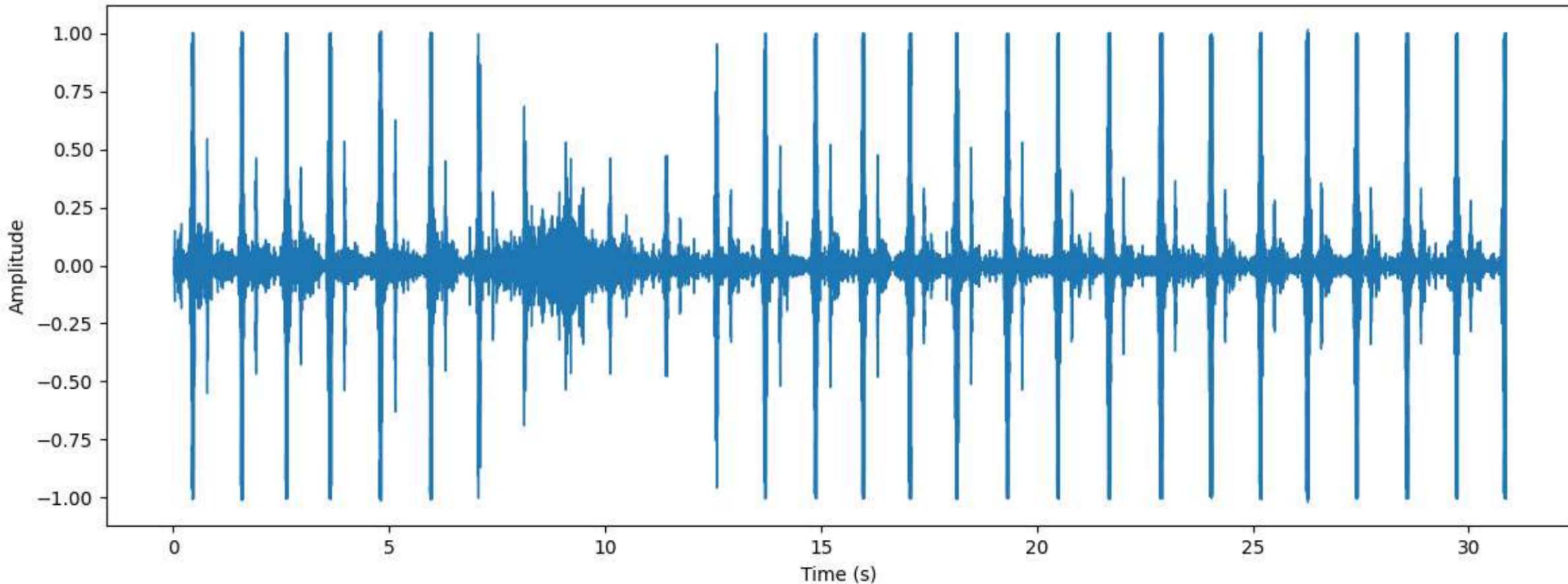
Waveform - a0336.wav



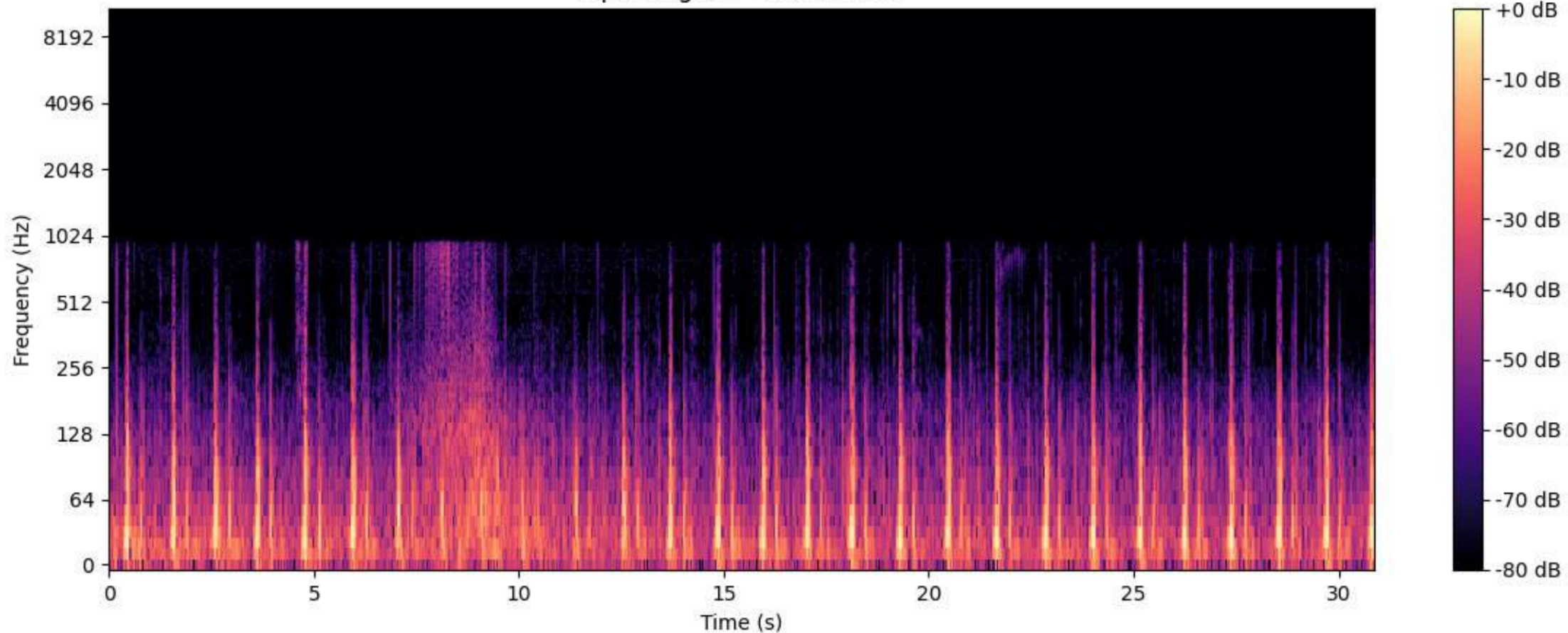
Spectrogram - a0336.wav



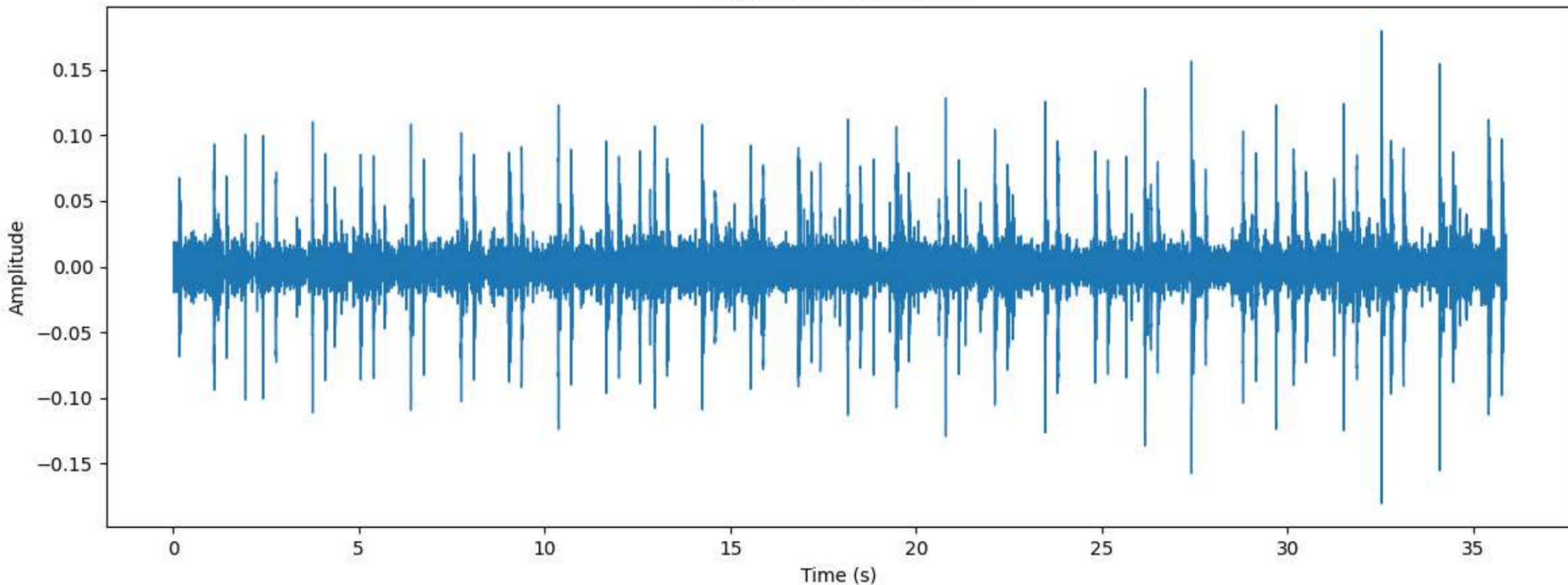
Waveform - a0337.wav



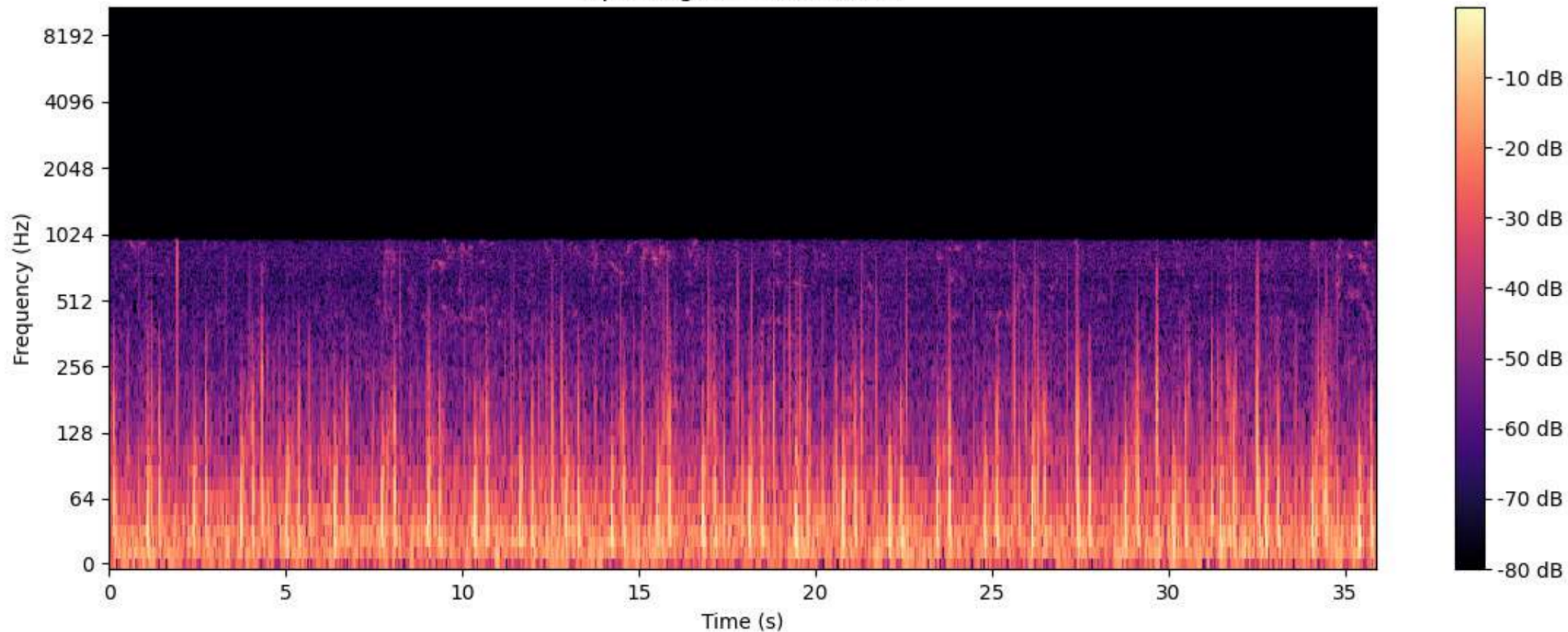
Spectrogram - a0337.wav



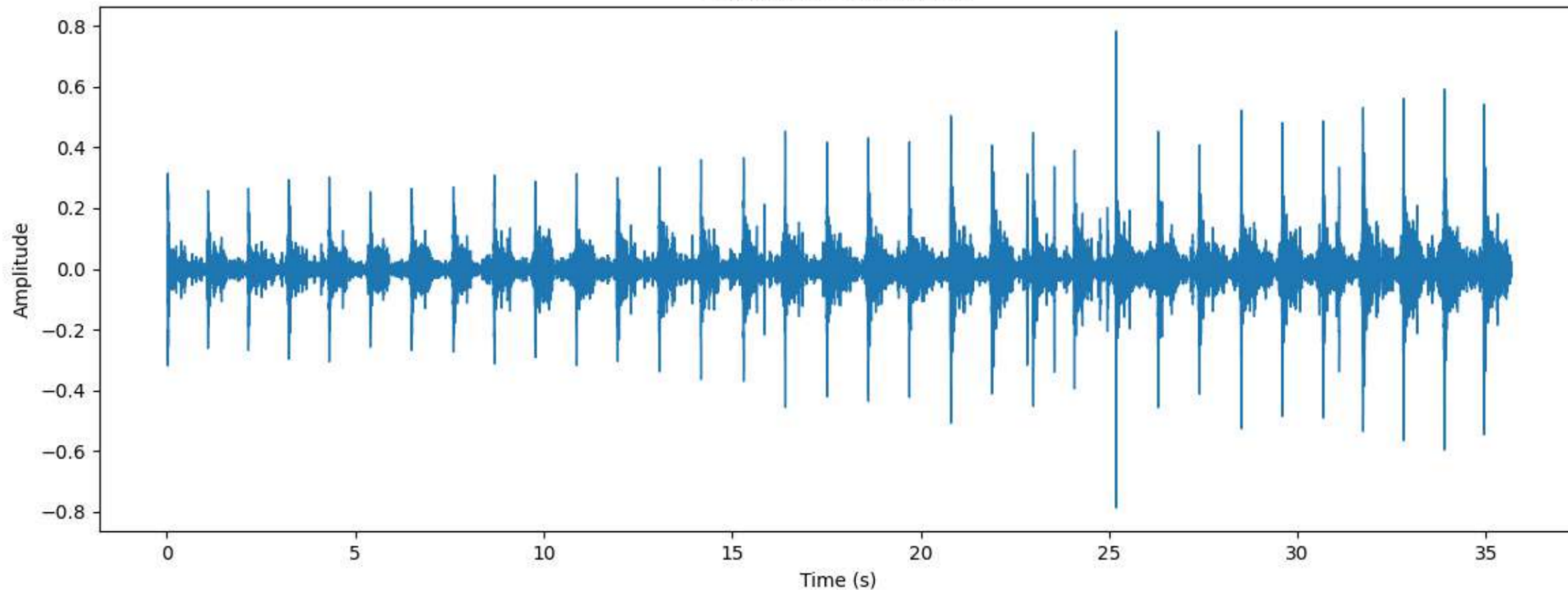
Waveform - a0338.wav



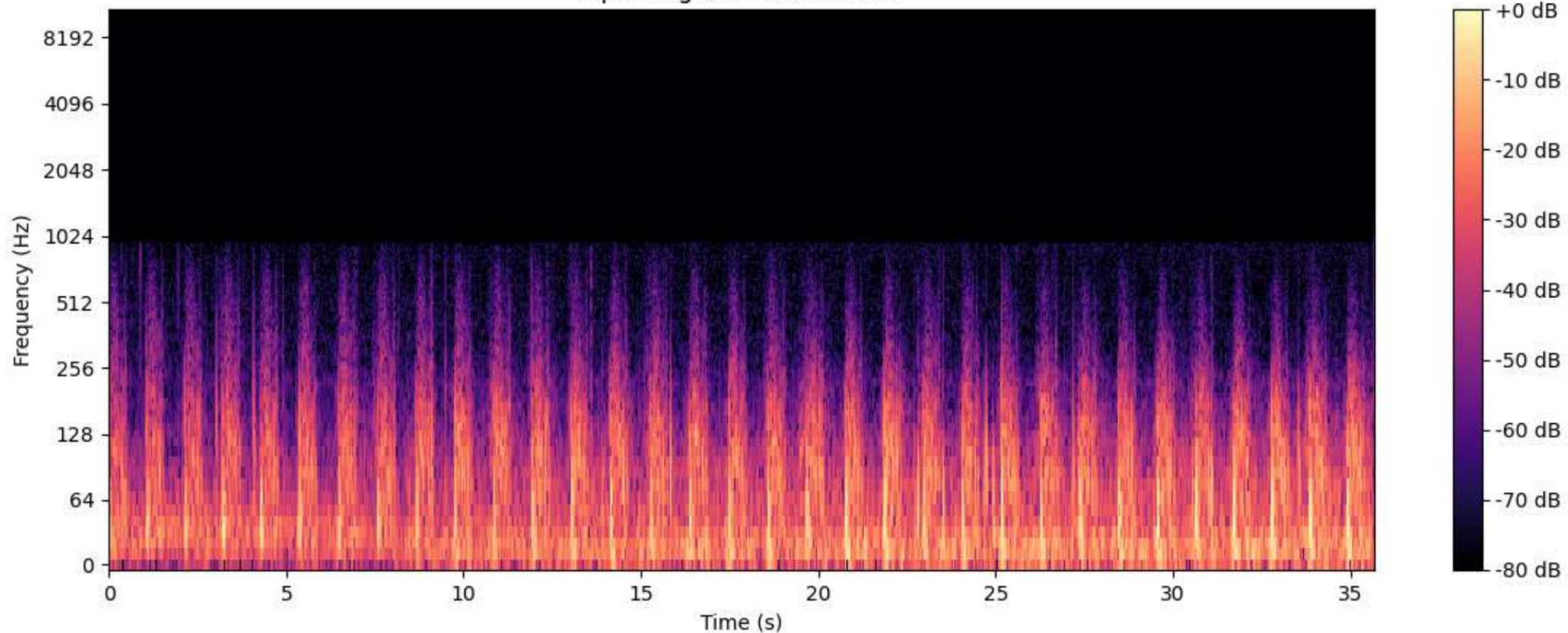
Spectrogram - a0338.wav



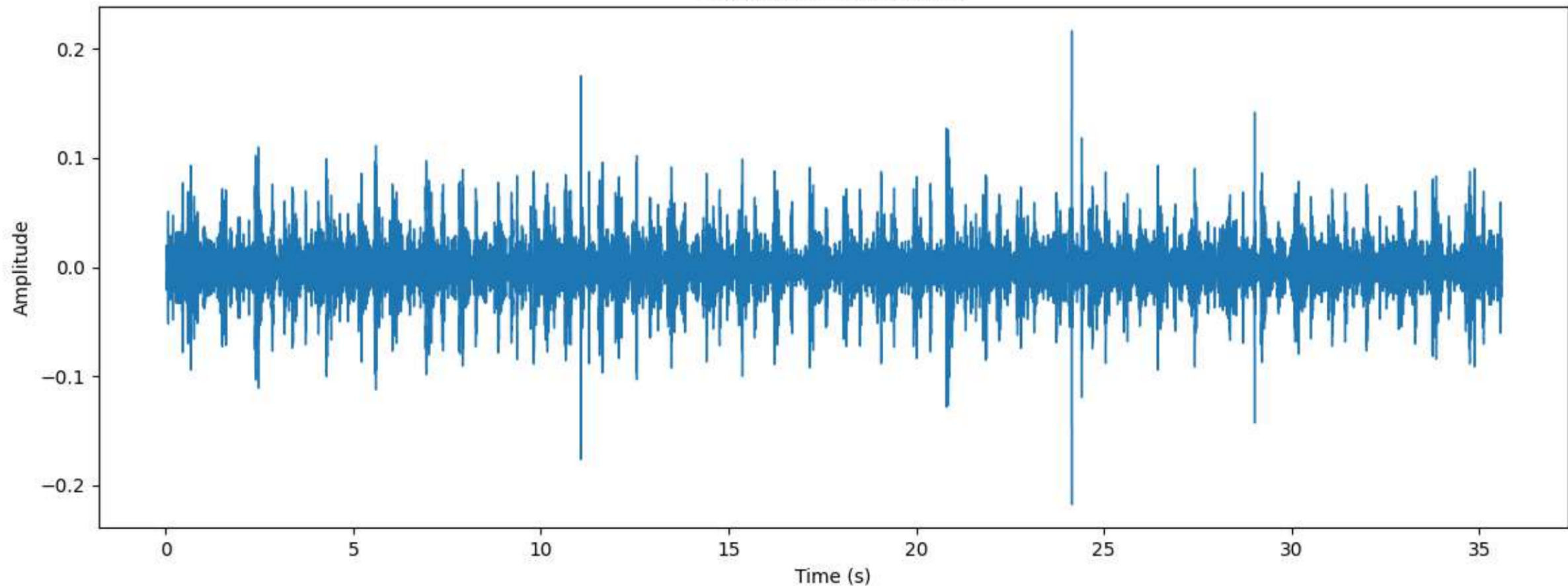
Waveform - a0339.wav



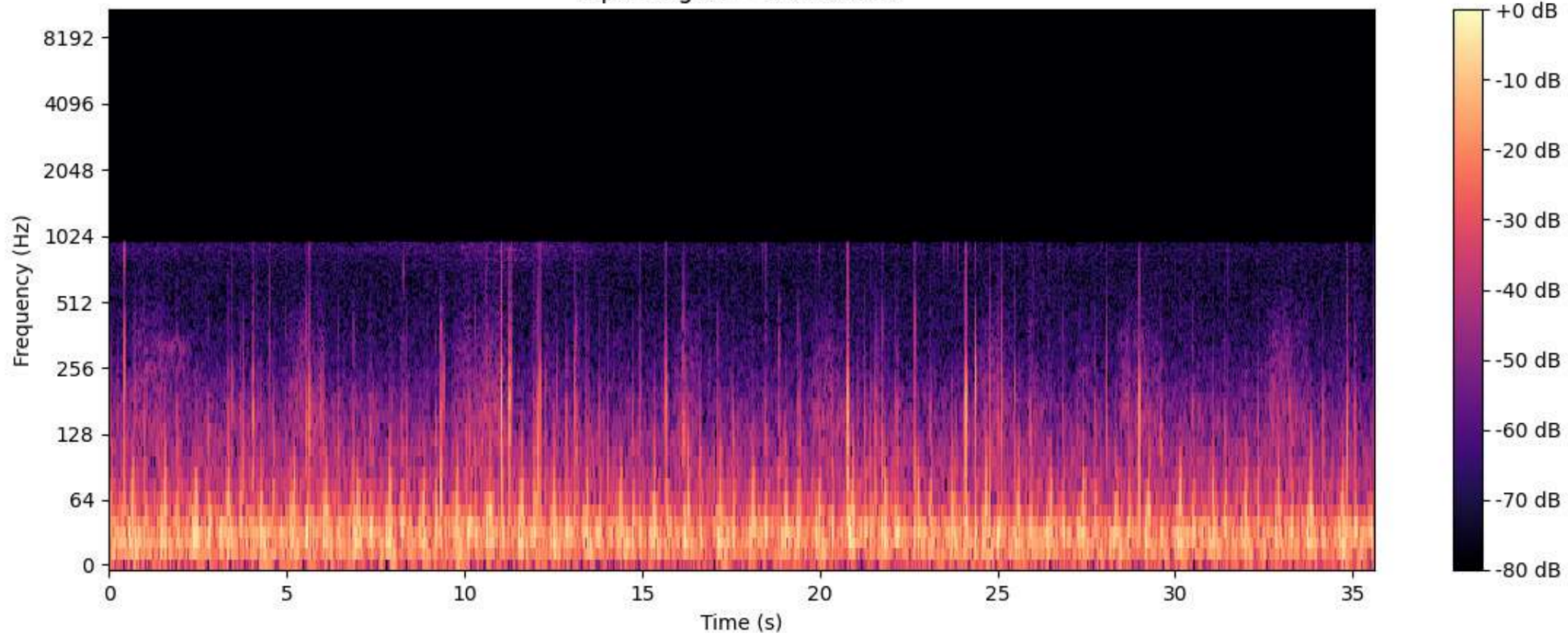
Spectrogram - a0339.wav



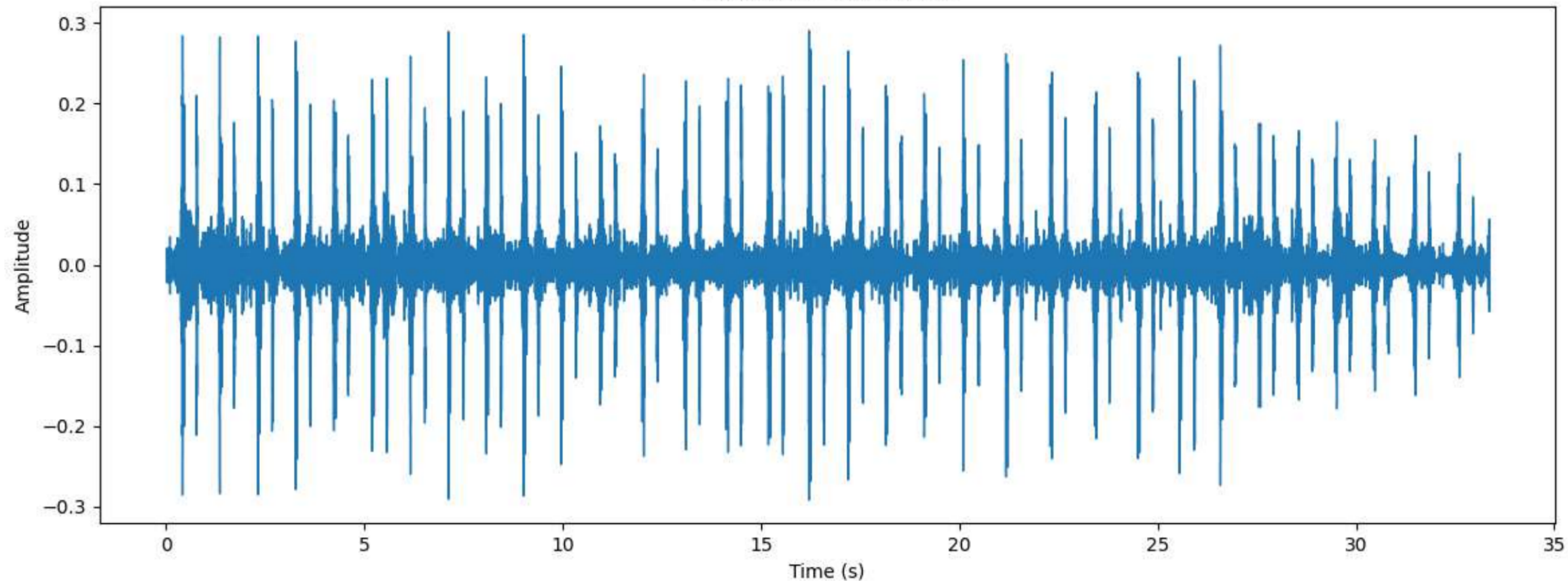
Waveform - a0340.wav



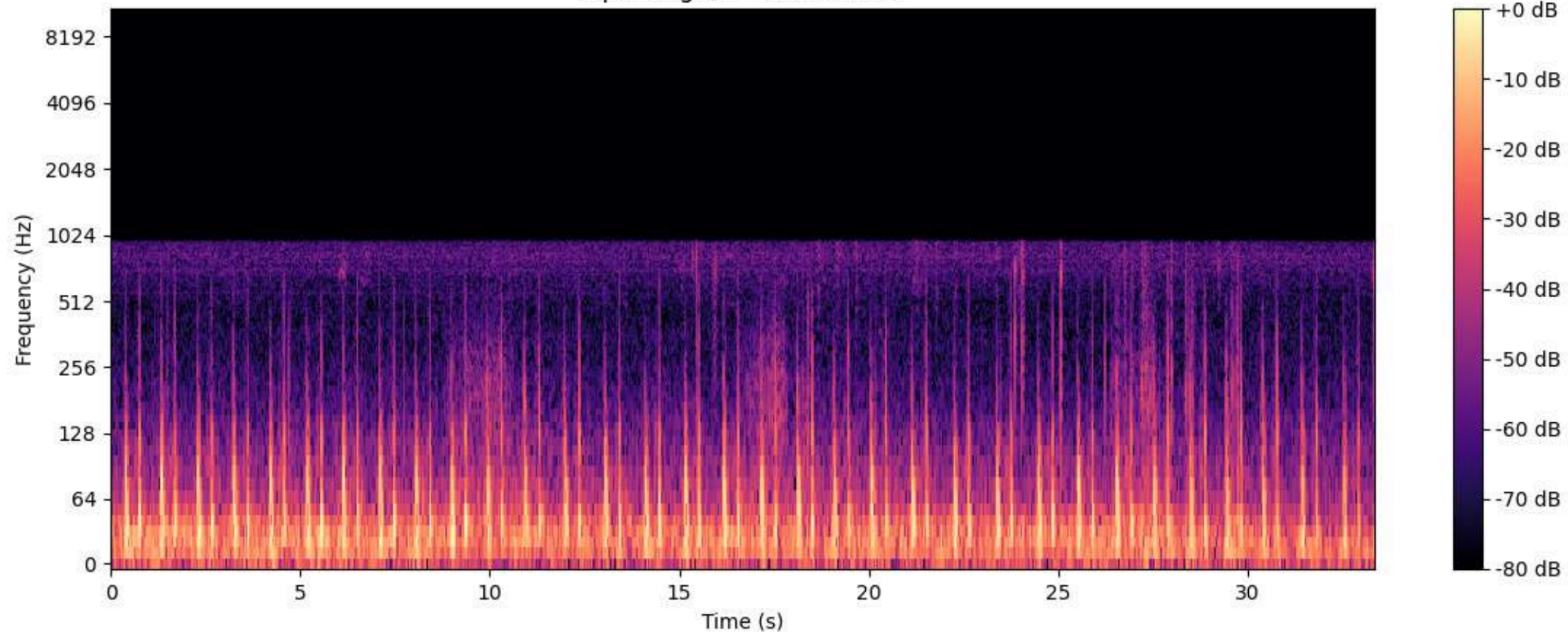
Spectrogram - a0340.wav



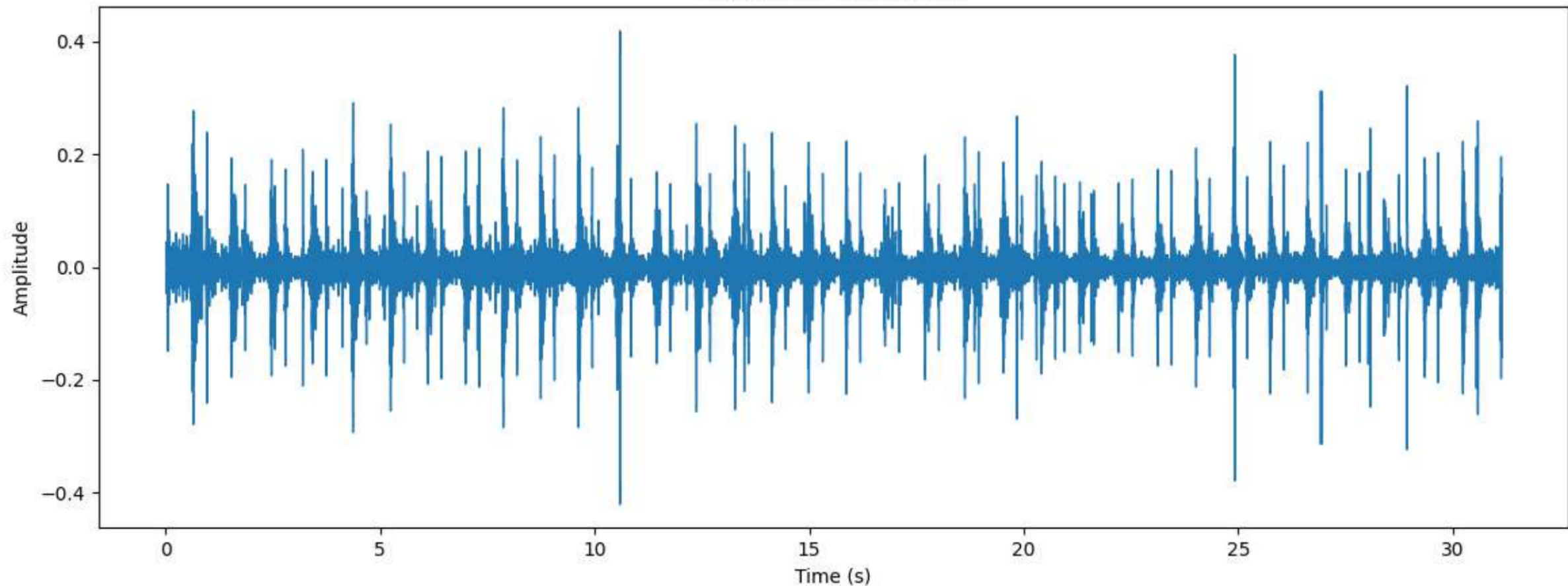
Waveform - a0341.wav



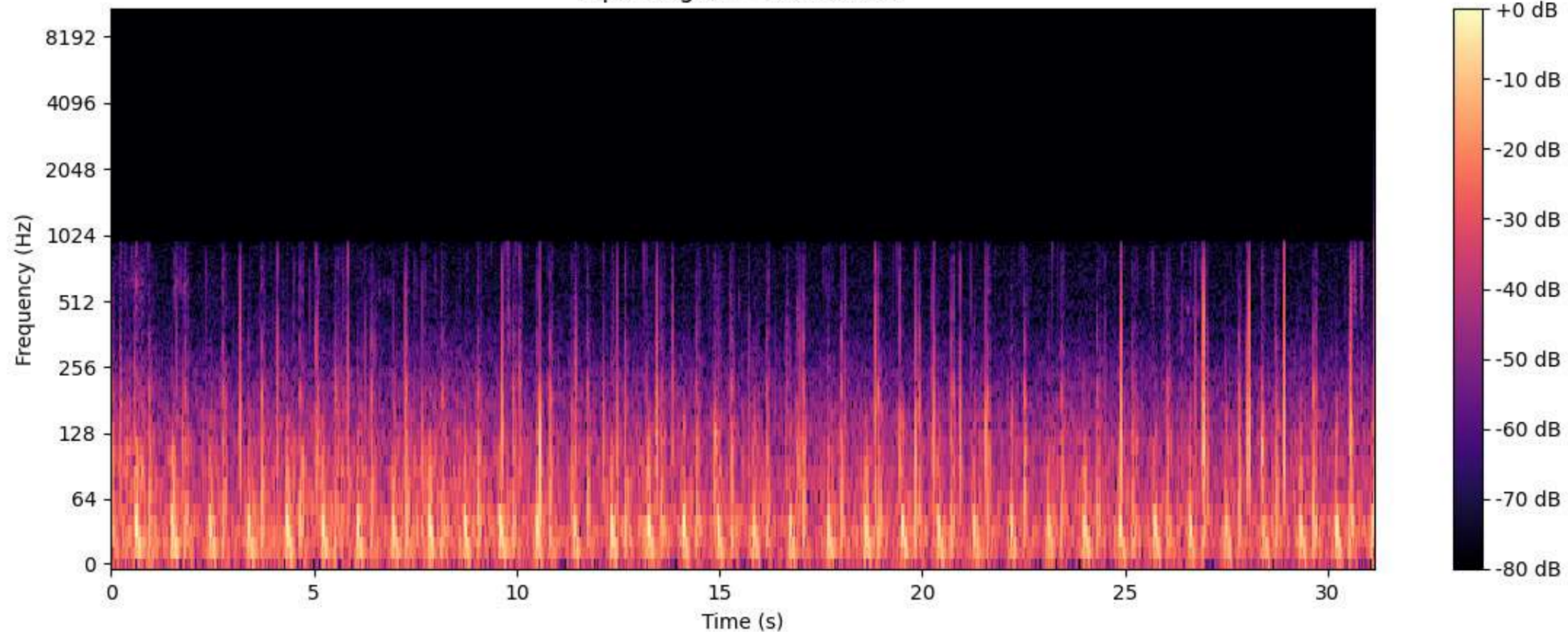
Spectrogram - a0341.wav



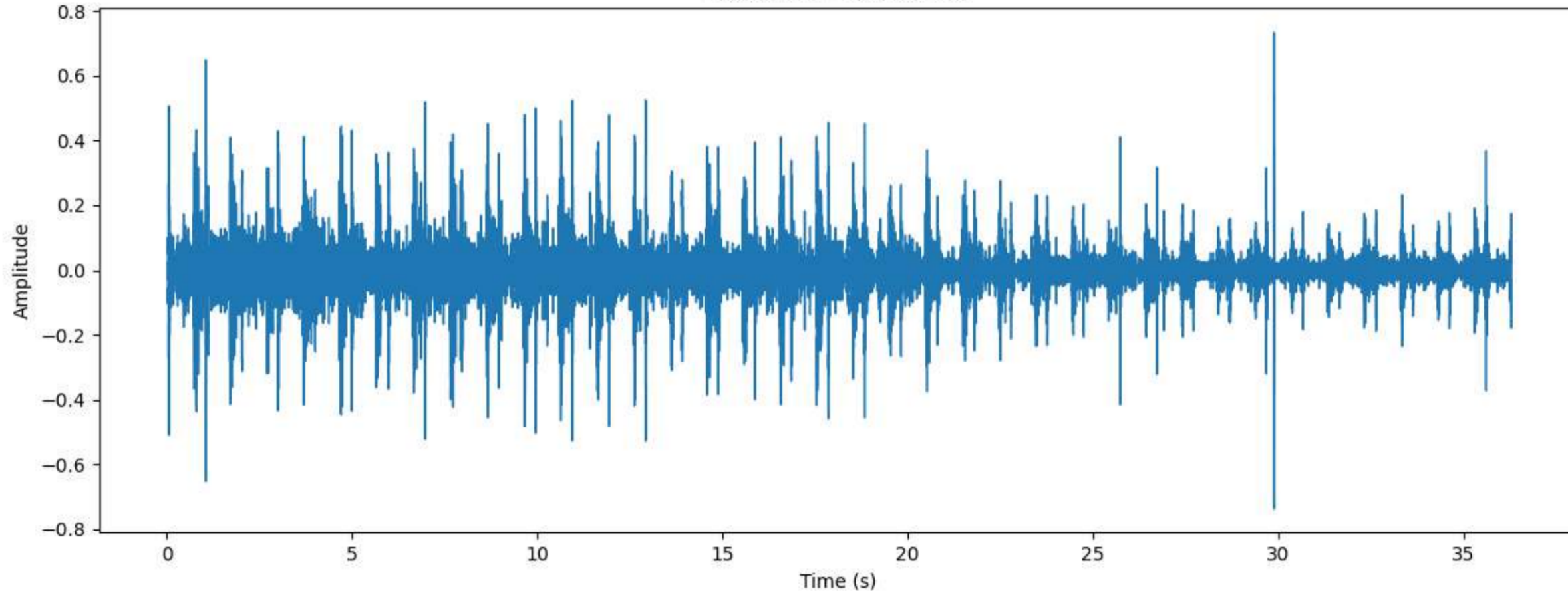
Waveform - a0342.wav



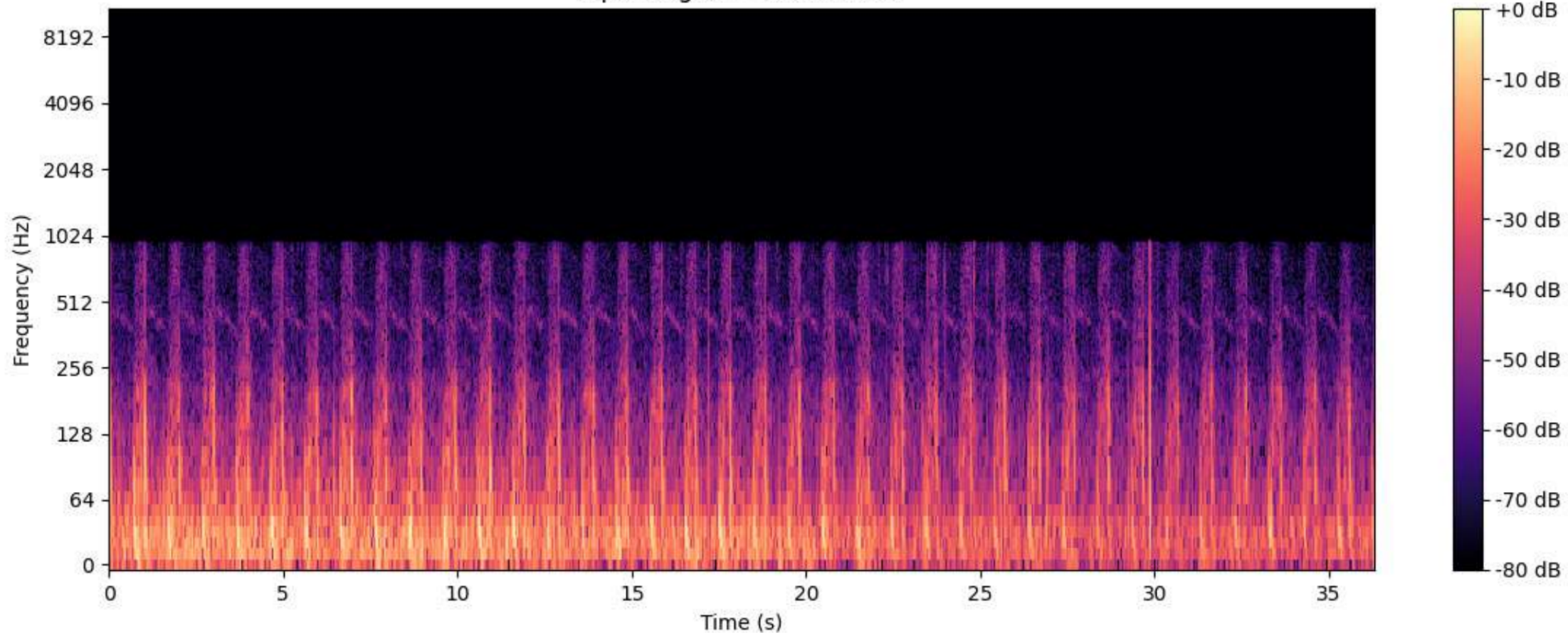
Spectrogram - a0342.wav



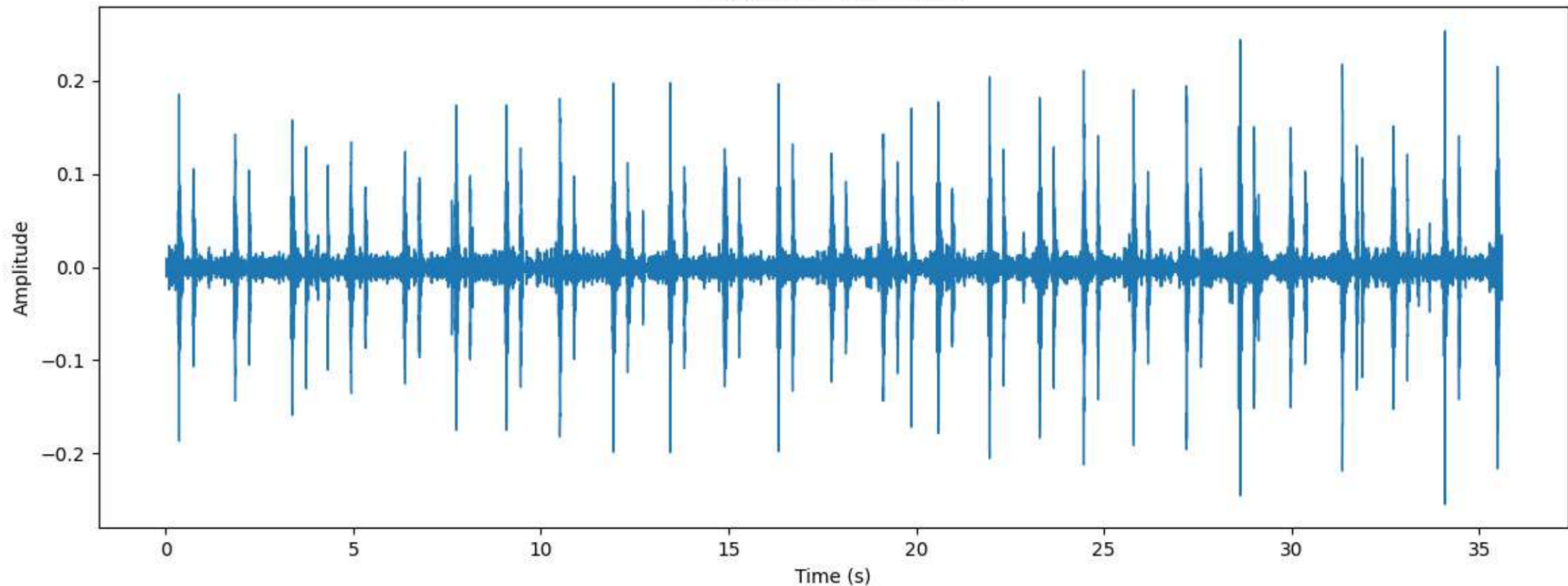
Waveform - a0343.wav



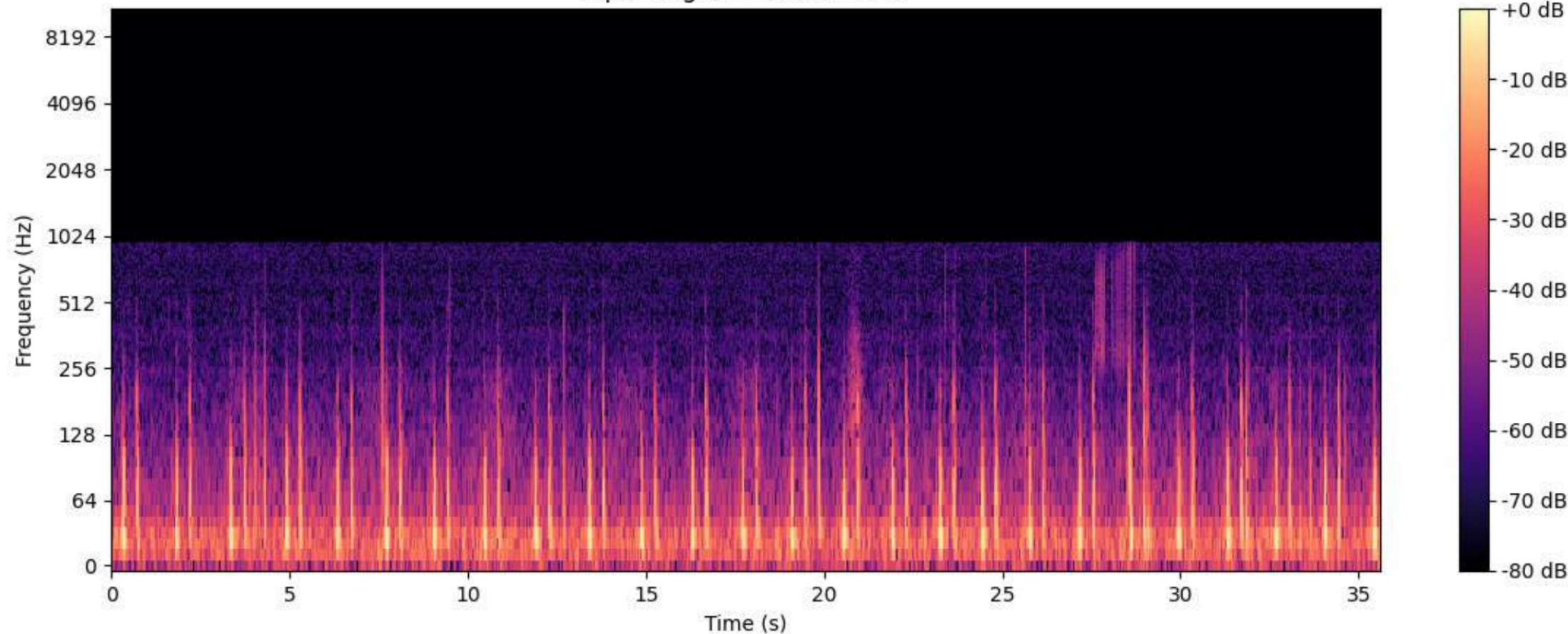
Spectrogram - a0343.wav



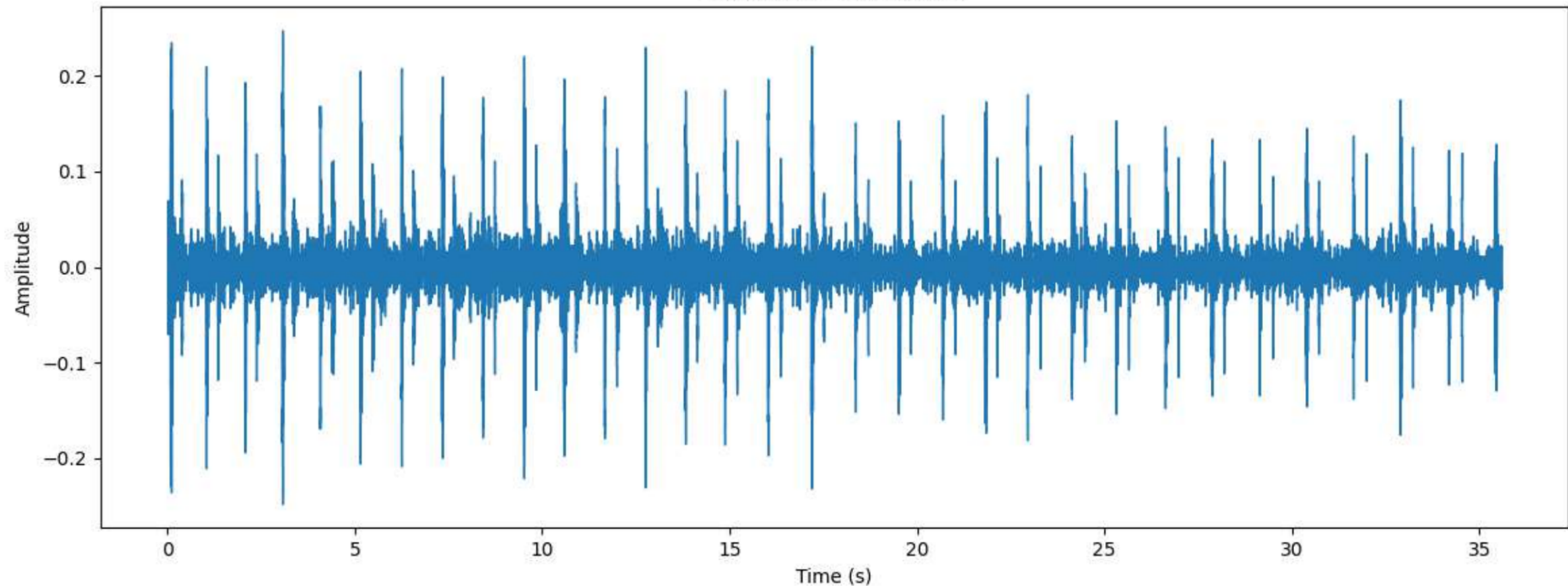
Waveform - a0344.wav



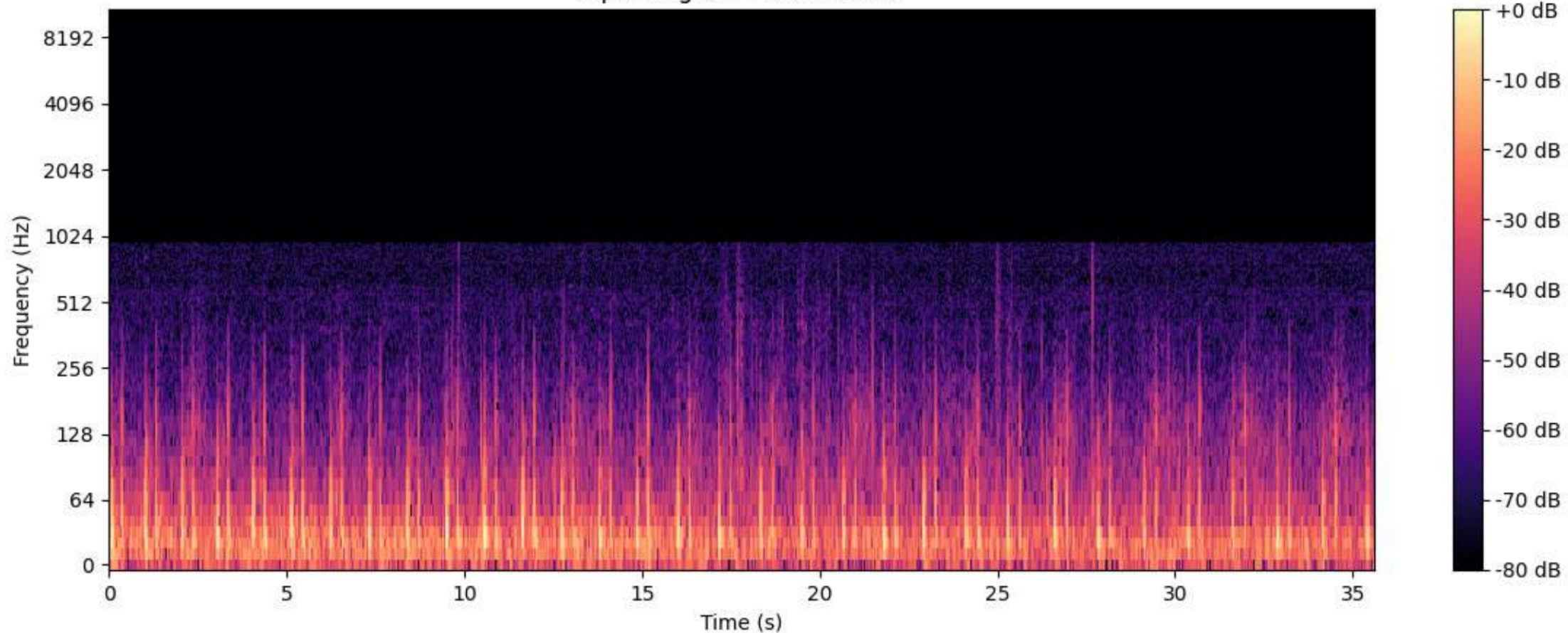
Spectrogram - a0344.wav



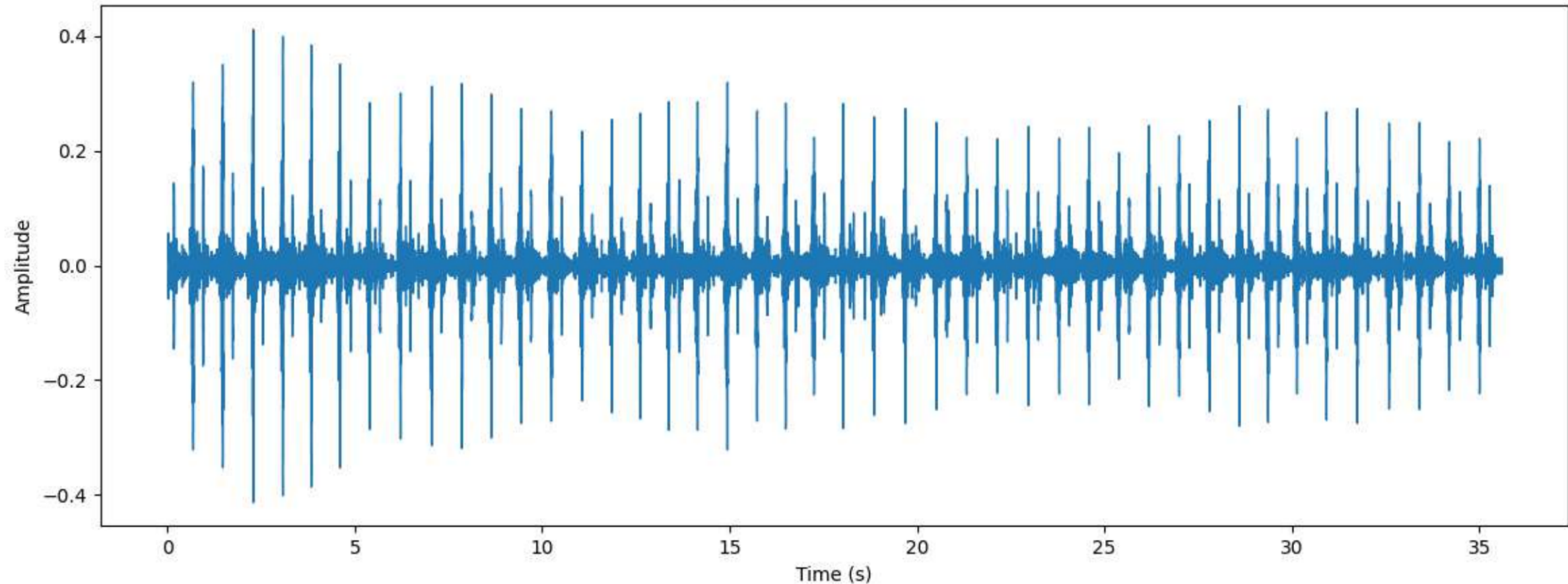
Waveform - a0345.wav



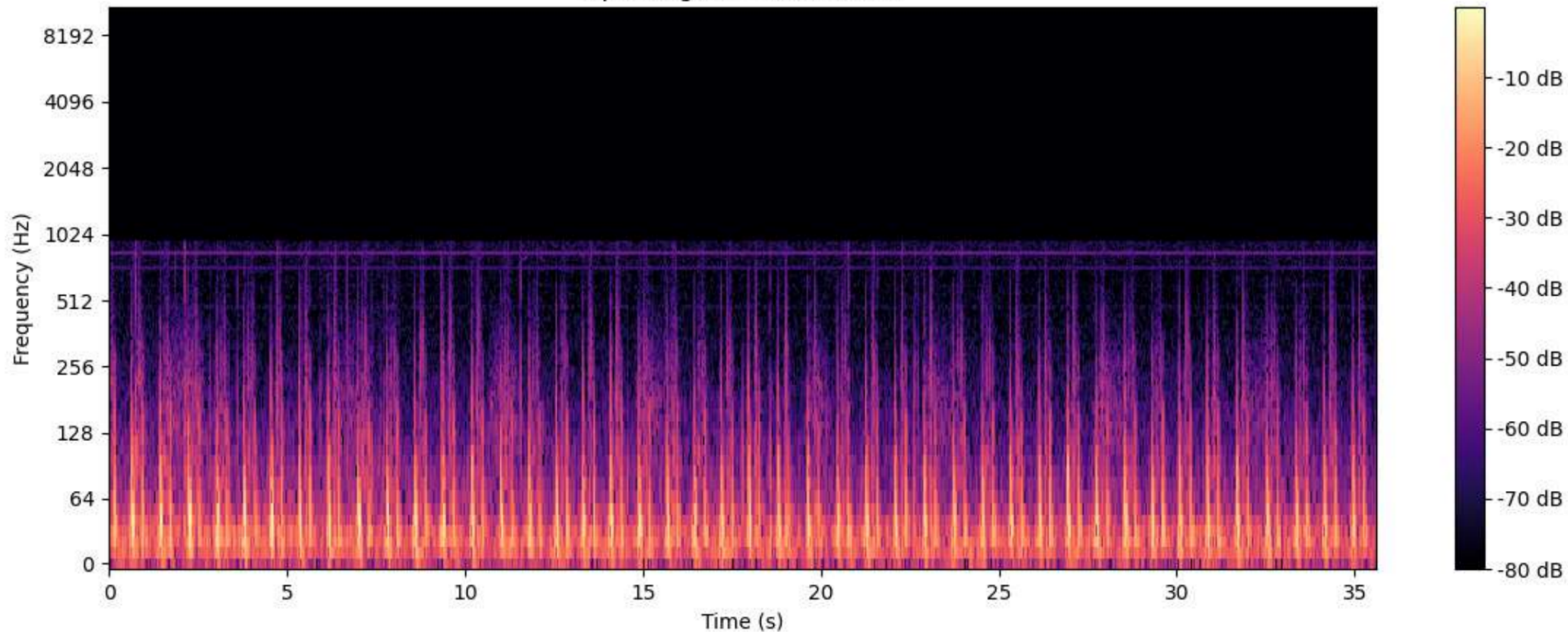
Spectrogram - a0345.wav



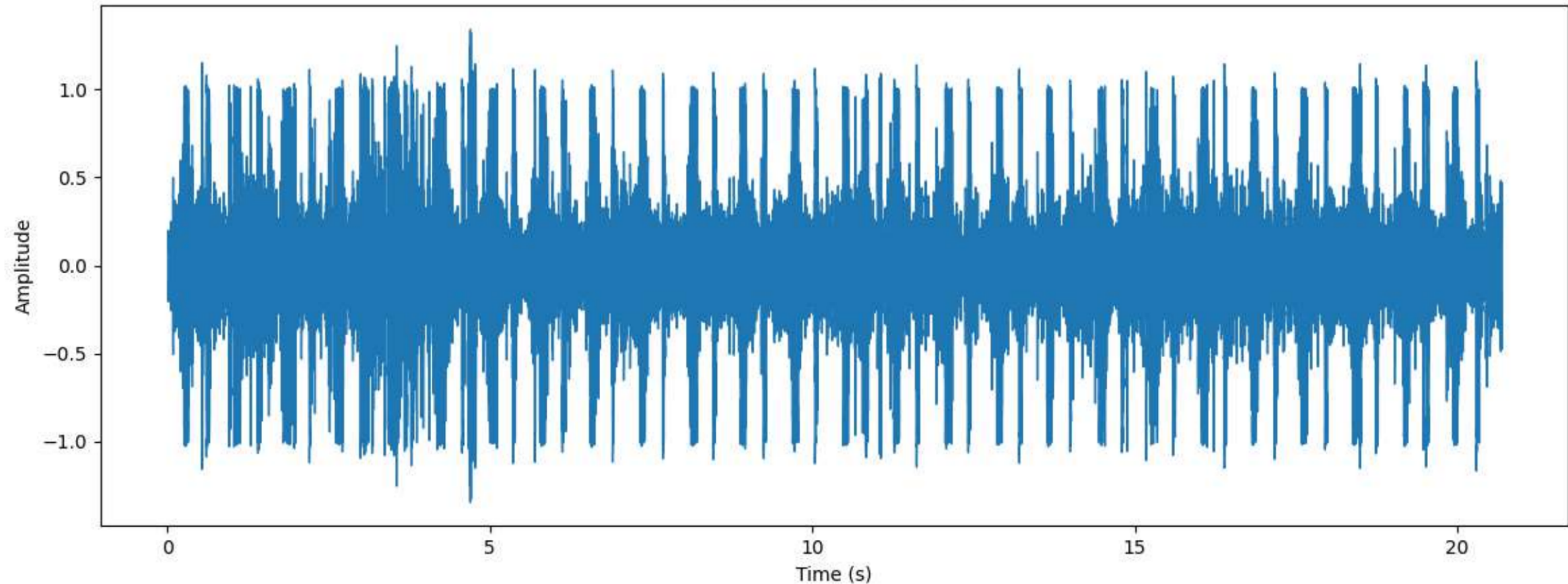
Waveform - a0346.wav



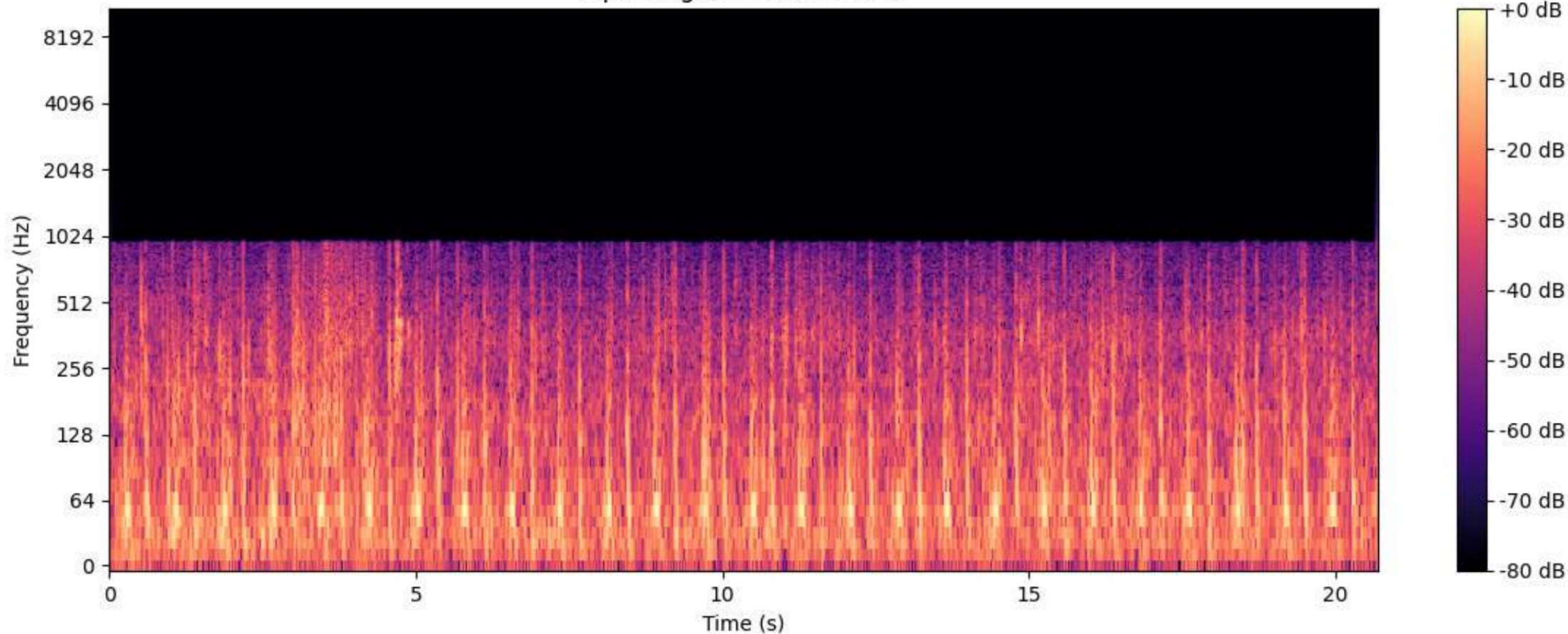
Spectrogram - a0346.wav



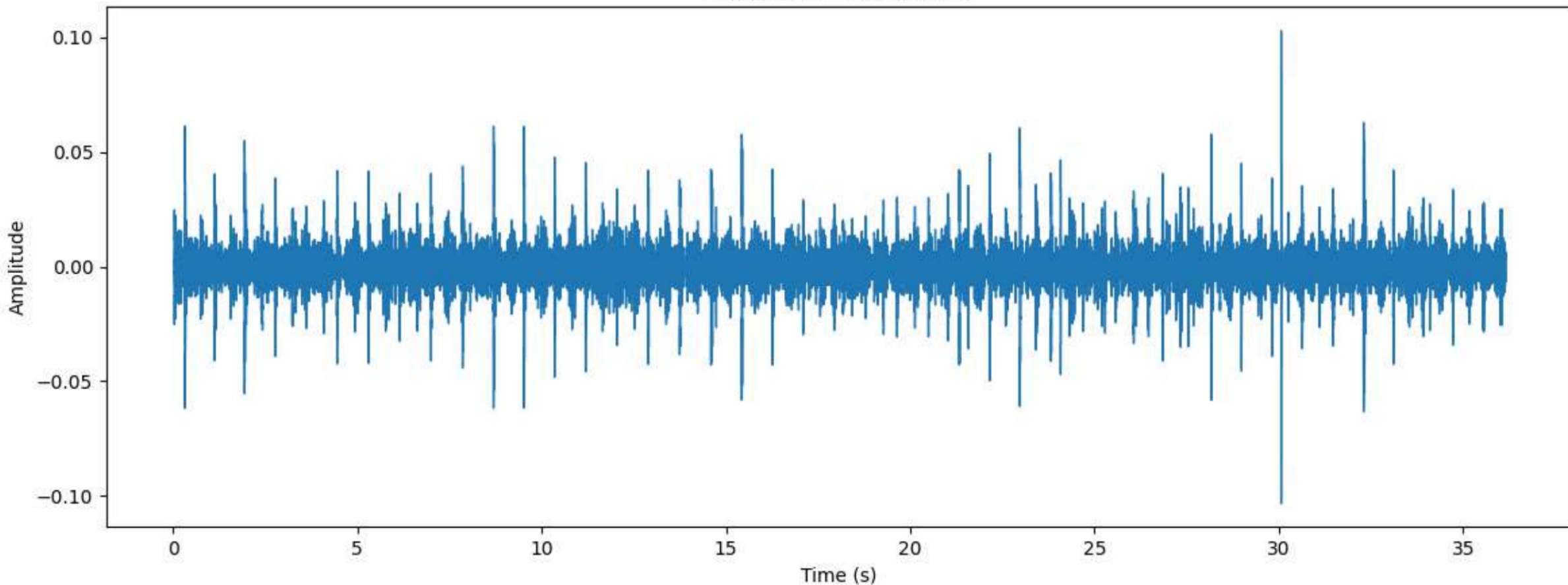
Waveform - a0347.wav



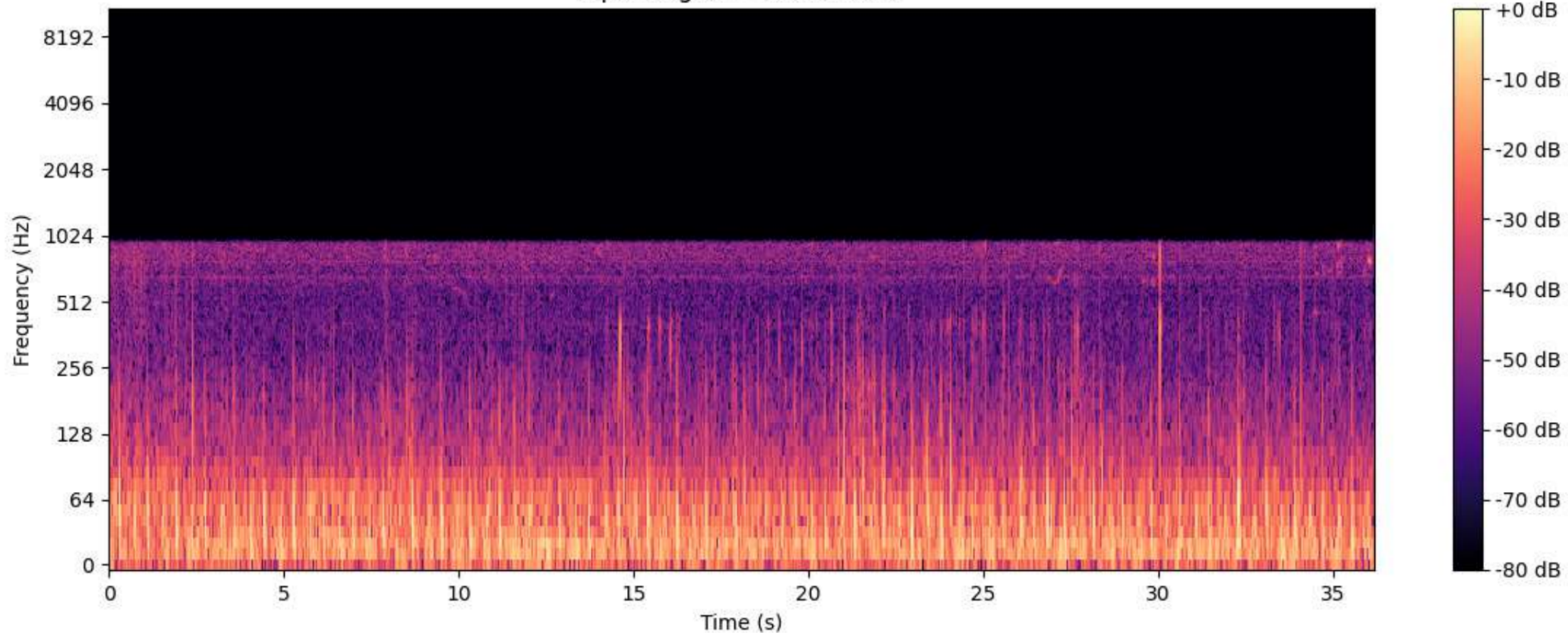
Spectrogram - a0347.wav



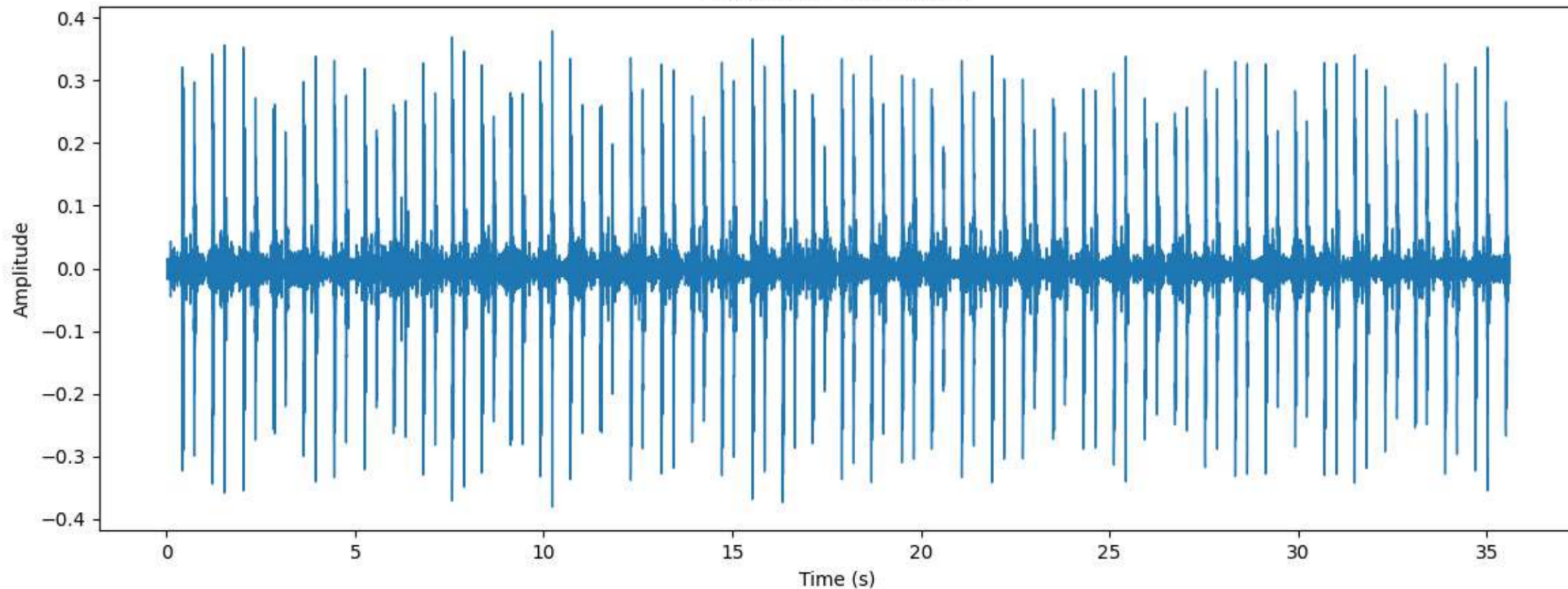
Waveform - a0348.wav



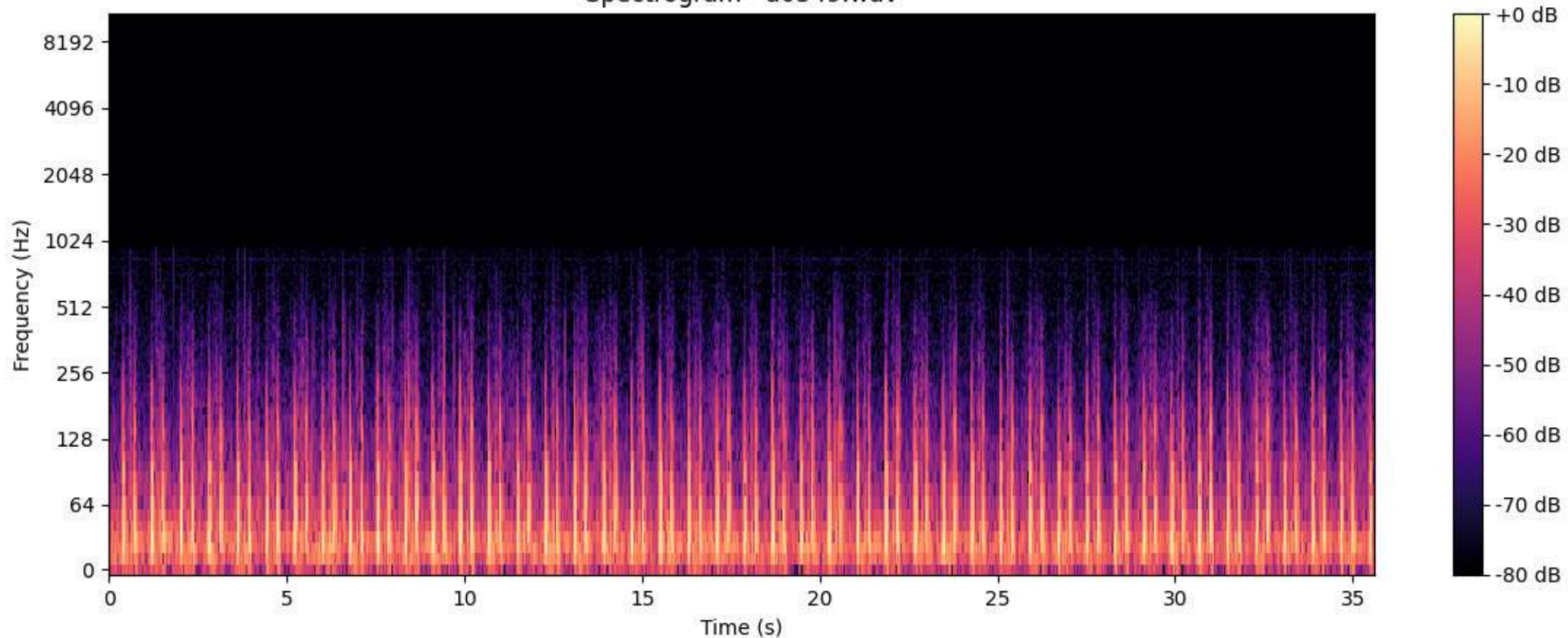
Spectrogram - a0348.wav



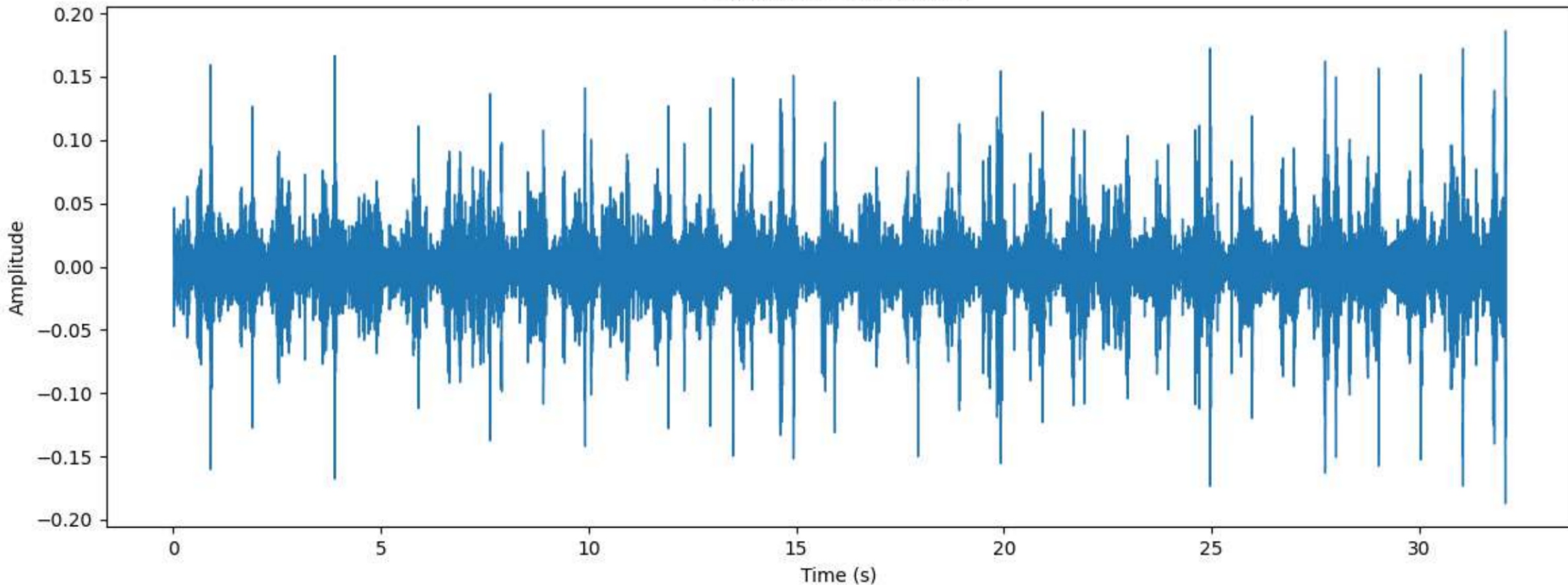
Waveform - a0349.wav



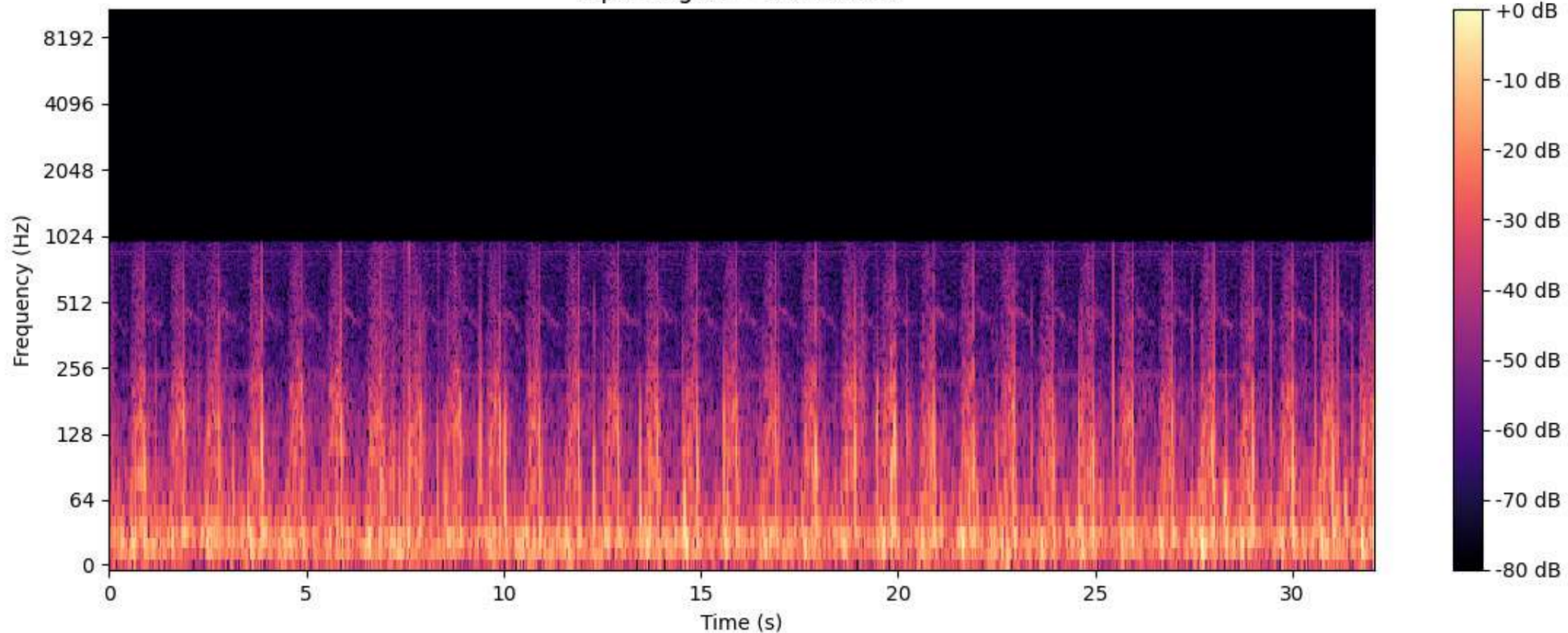
Spectrogram - a0349.wav



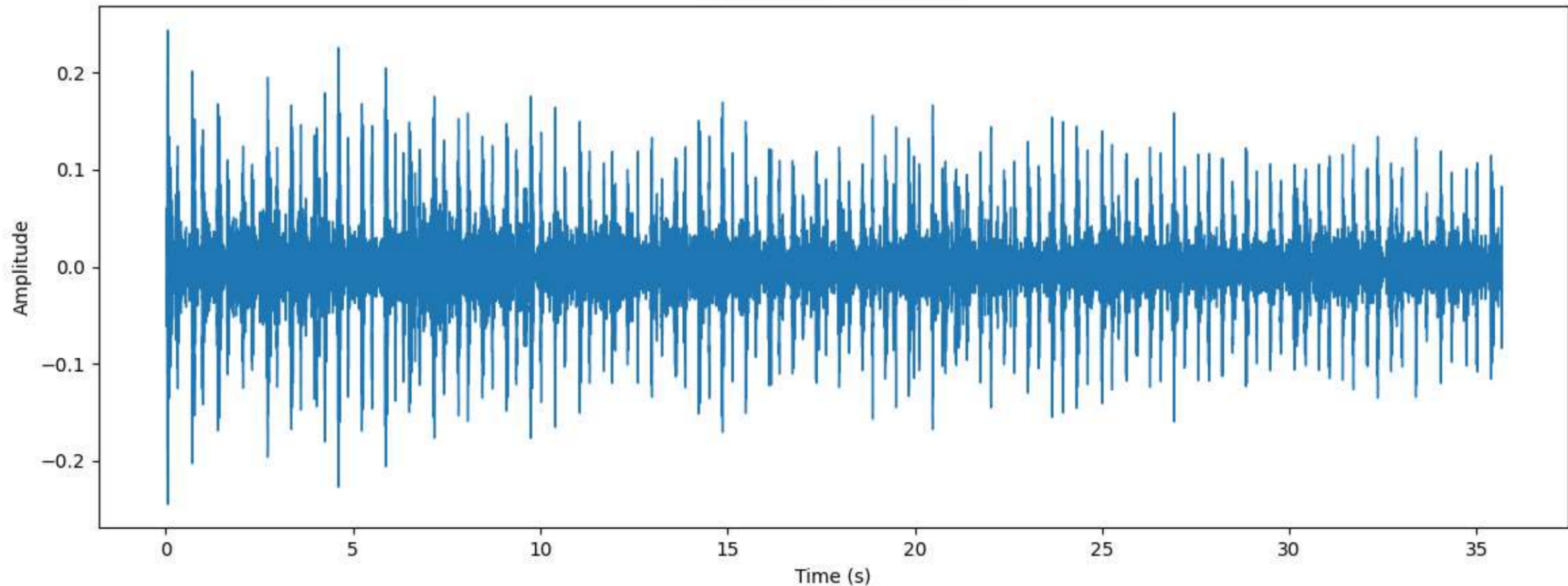
Waveform - a0350.wav



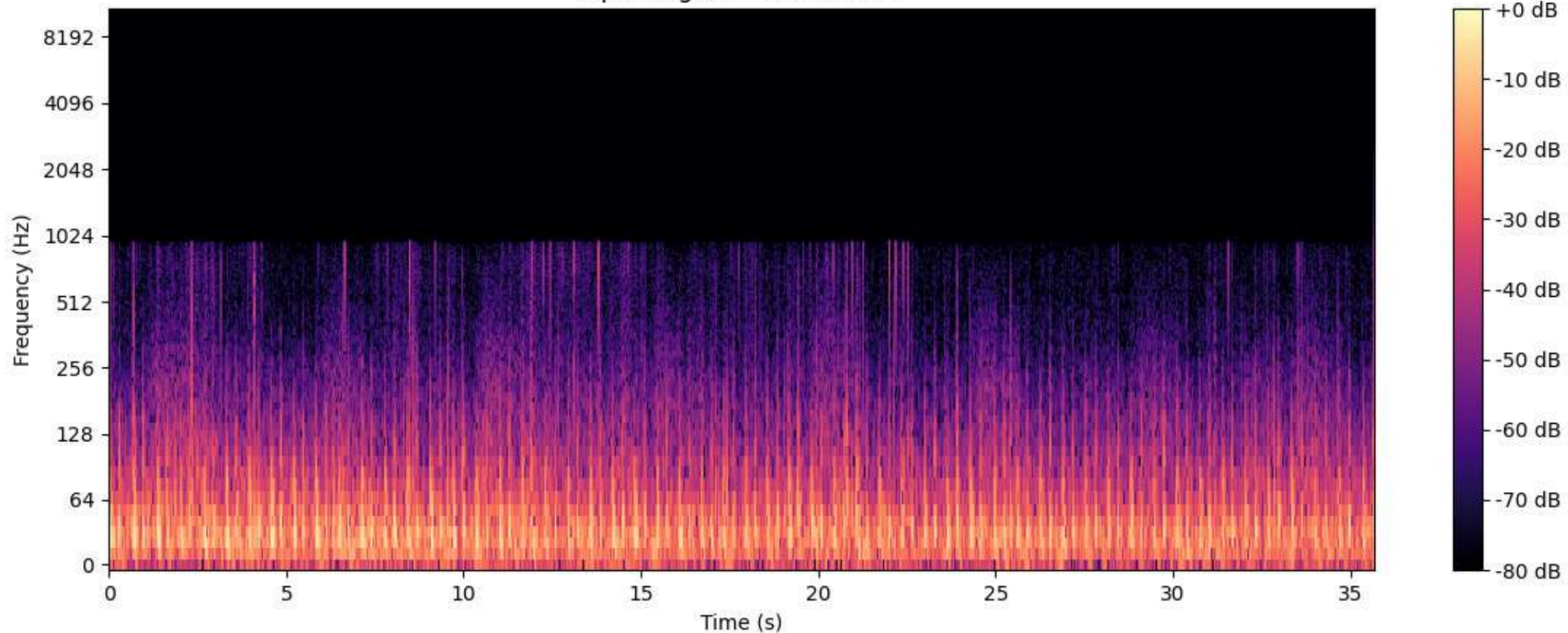
Spectrogram - a0350.wav



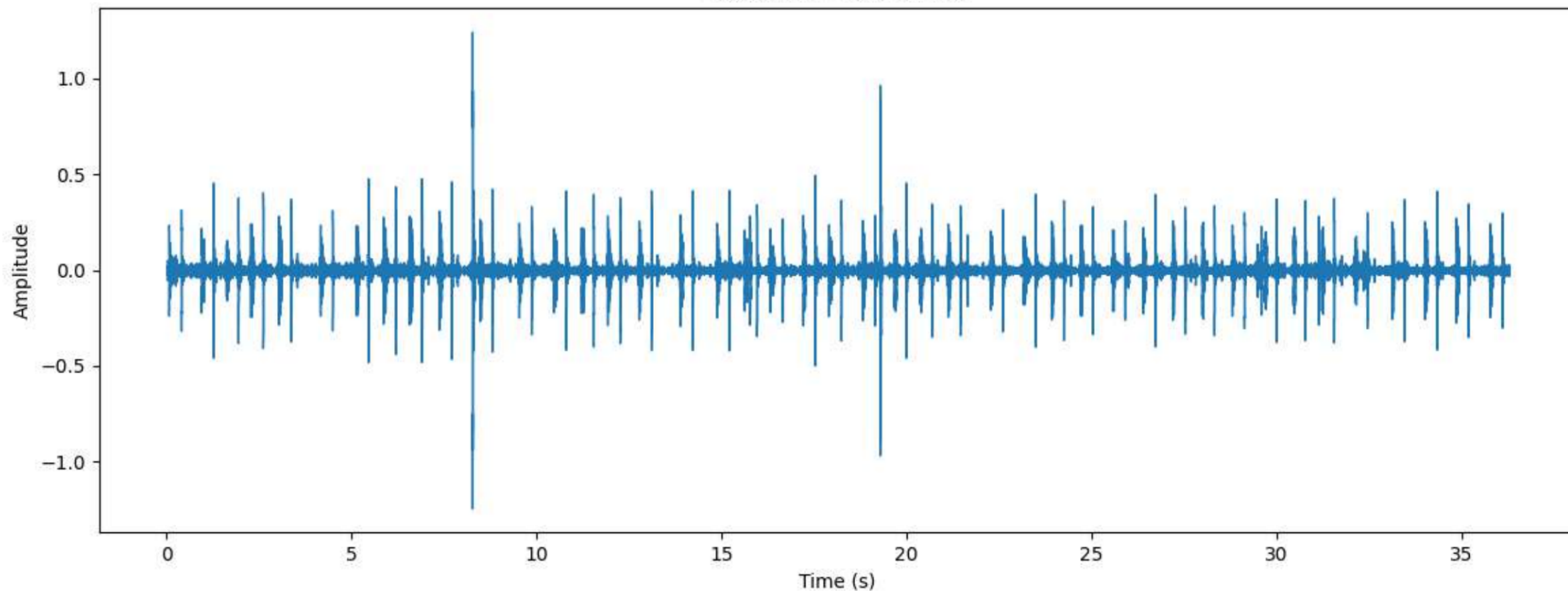
Waveform - a0351.wav



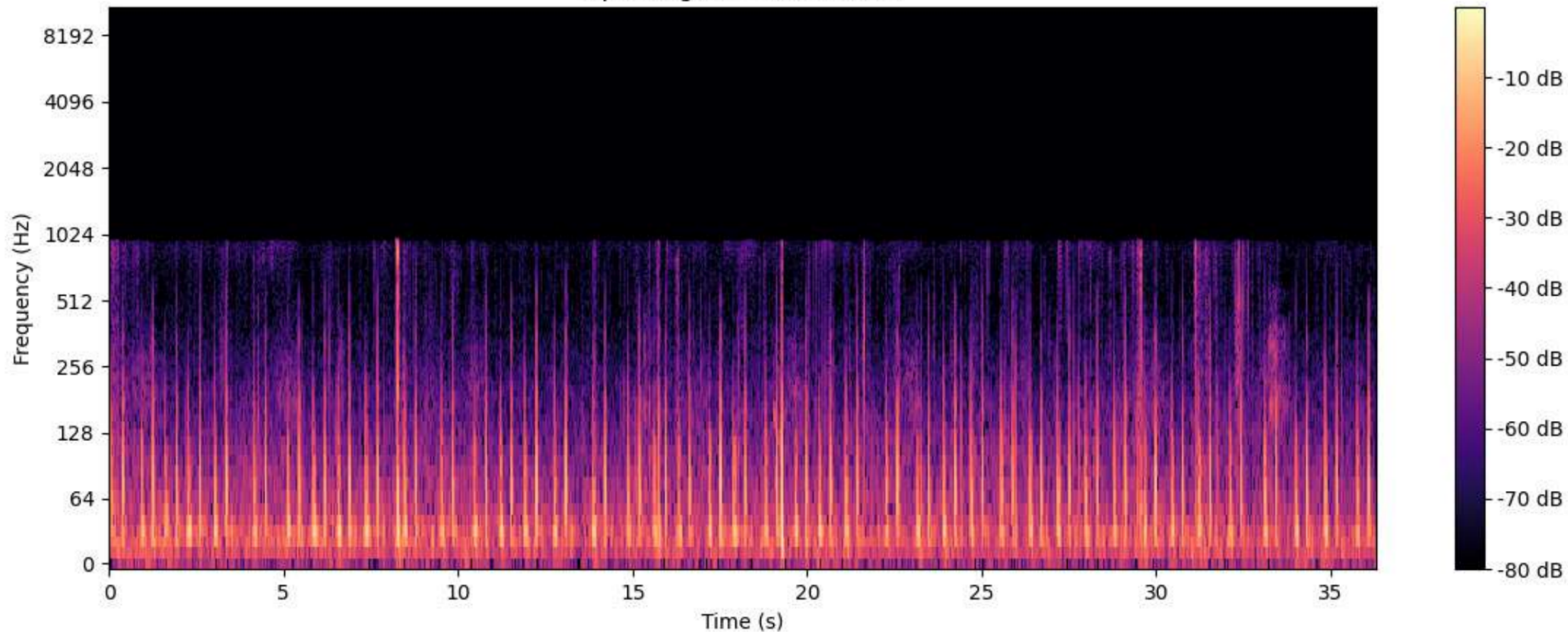
Spectrogram - a0351.wav



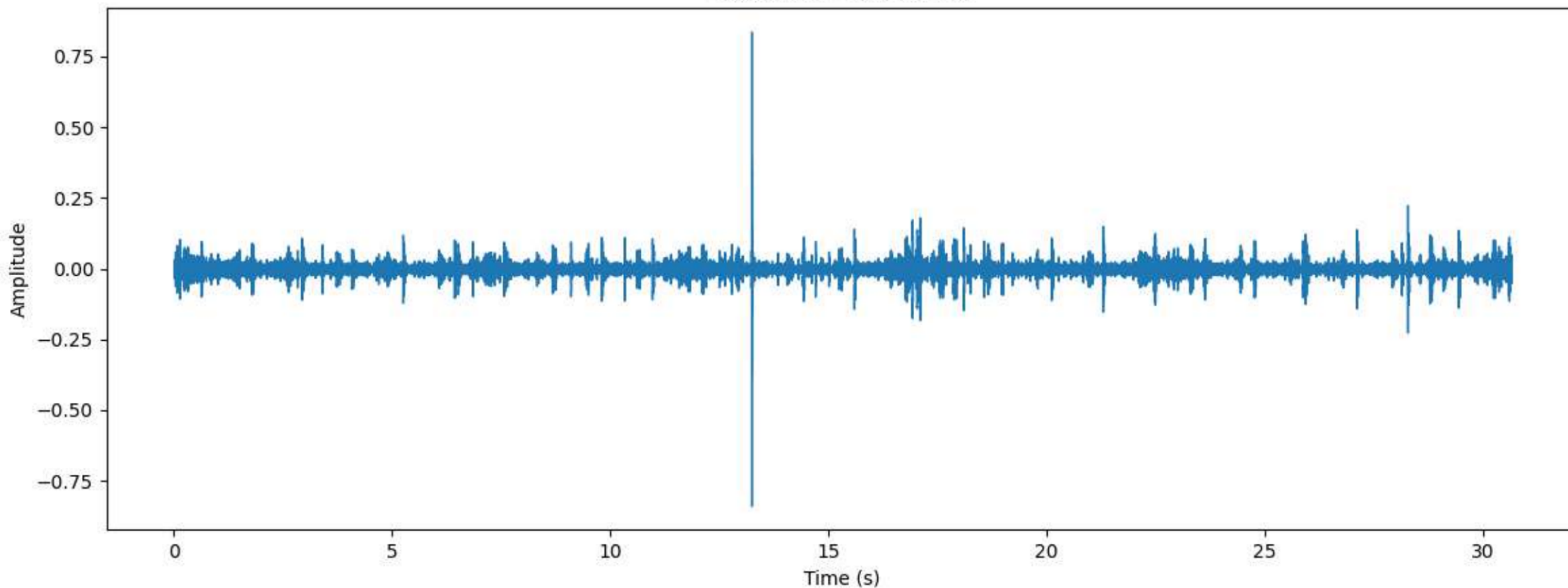
Waveform - a0352.wav



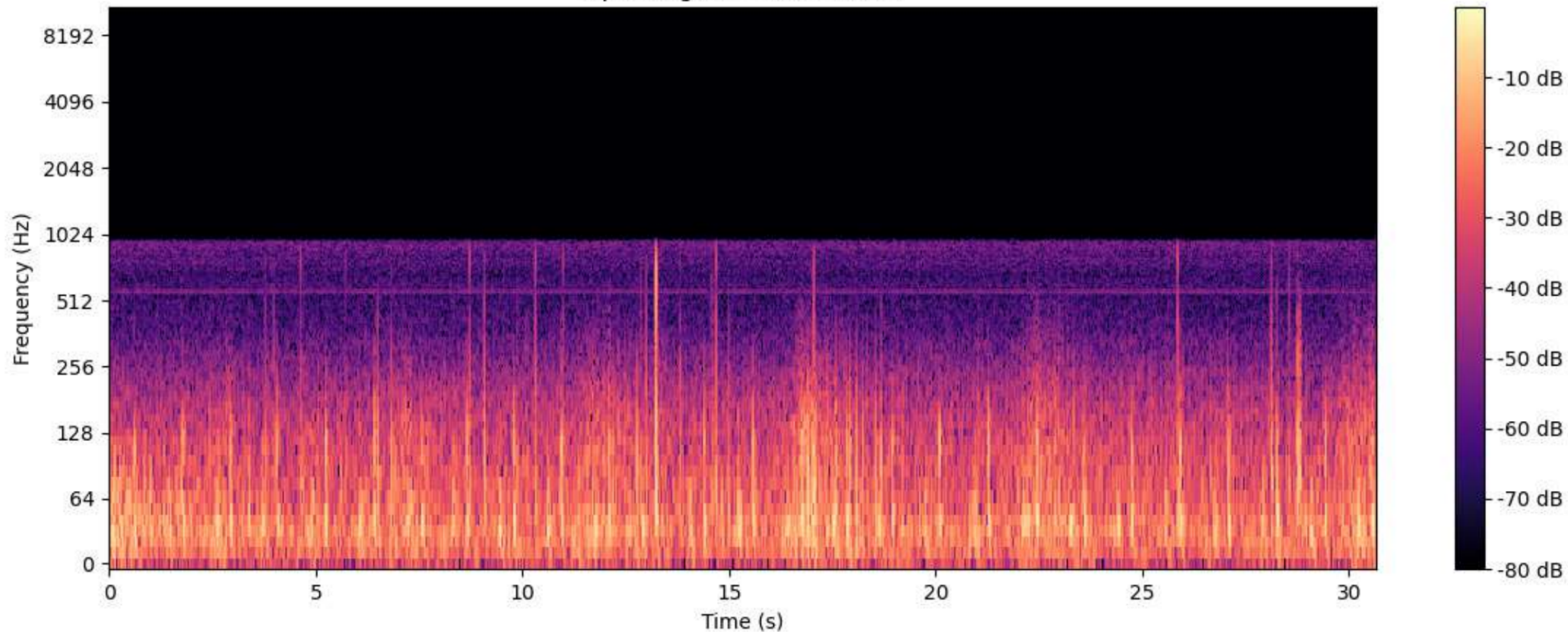
Spectrogram - a0352.wav



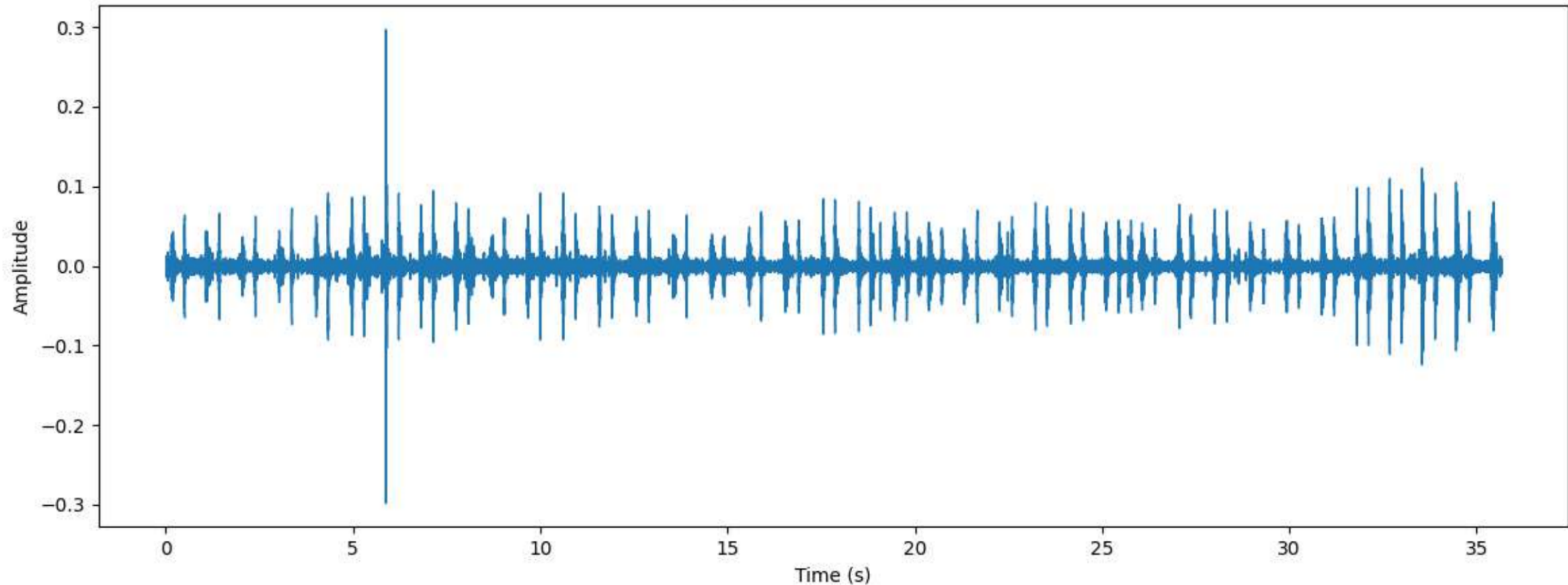
Waveform - a0353.wav



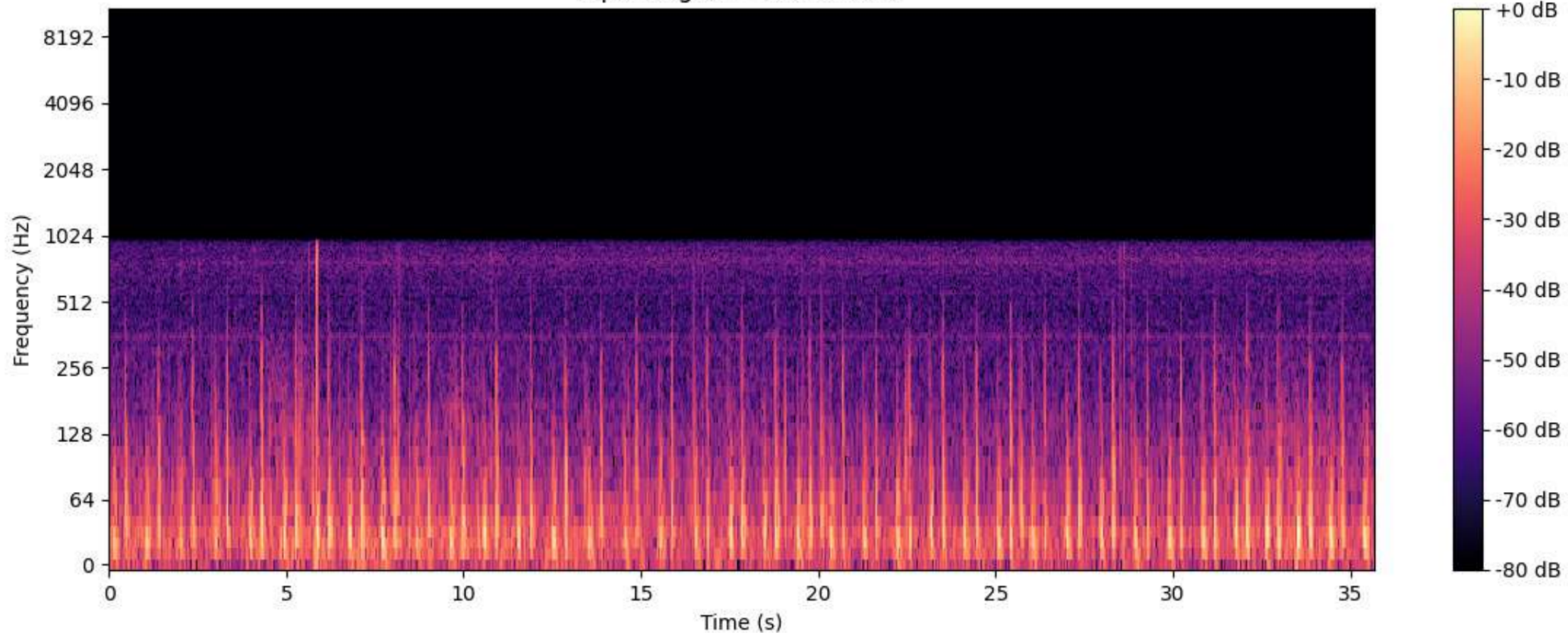
Spectrogram - a0353.wav



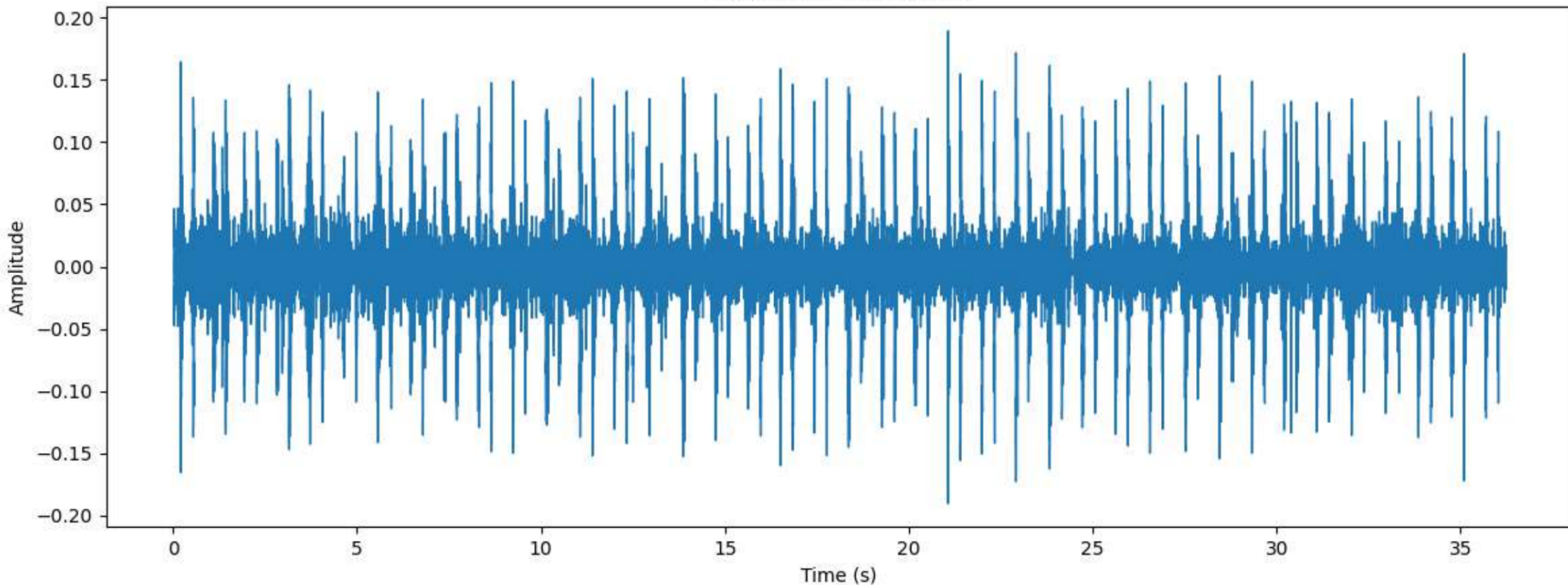
Waveform - a0354.wav



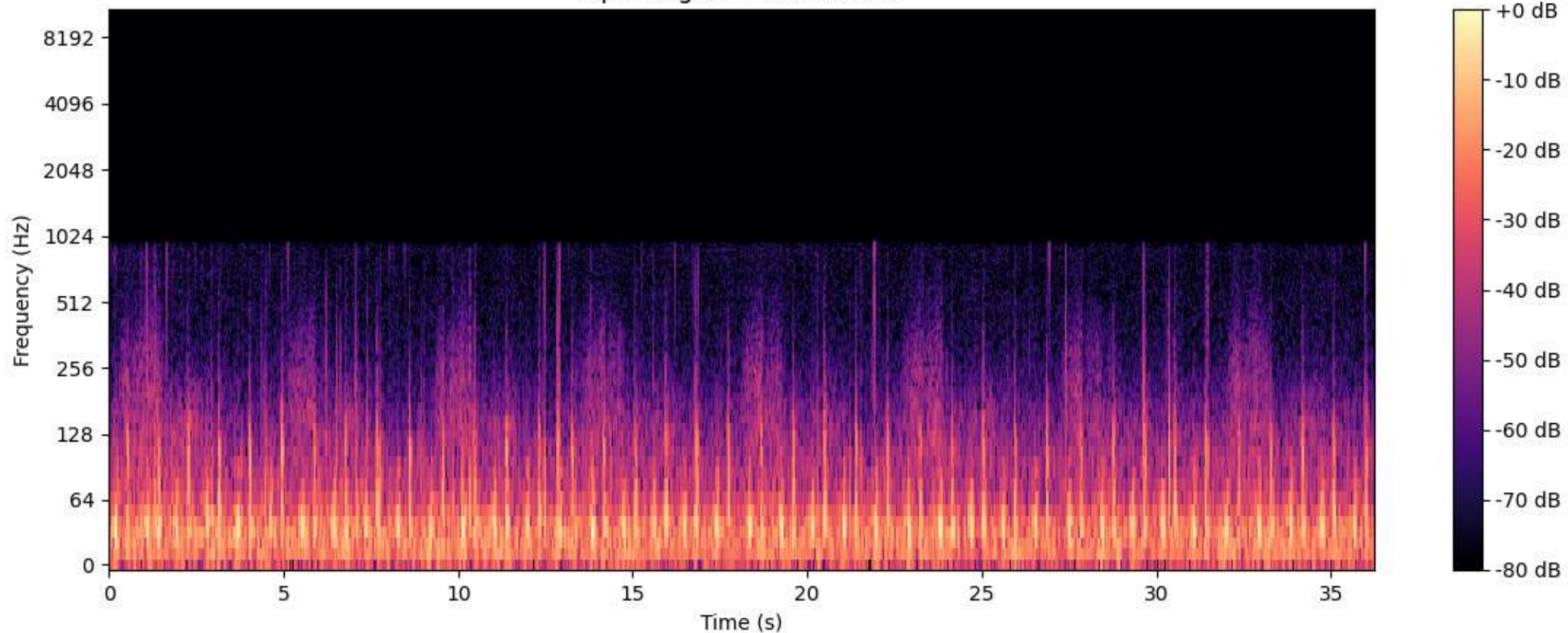
Spectrogram - a0354.wav



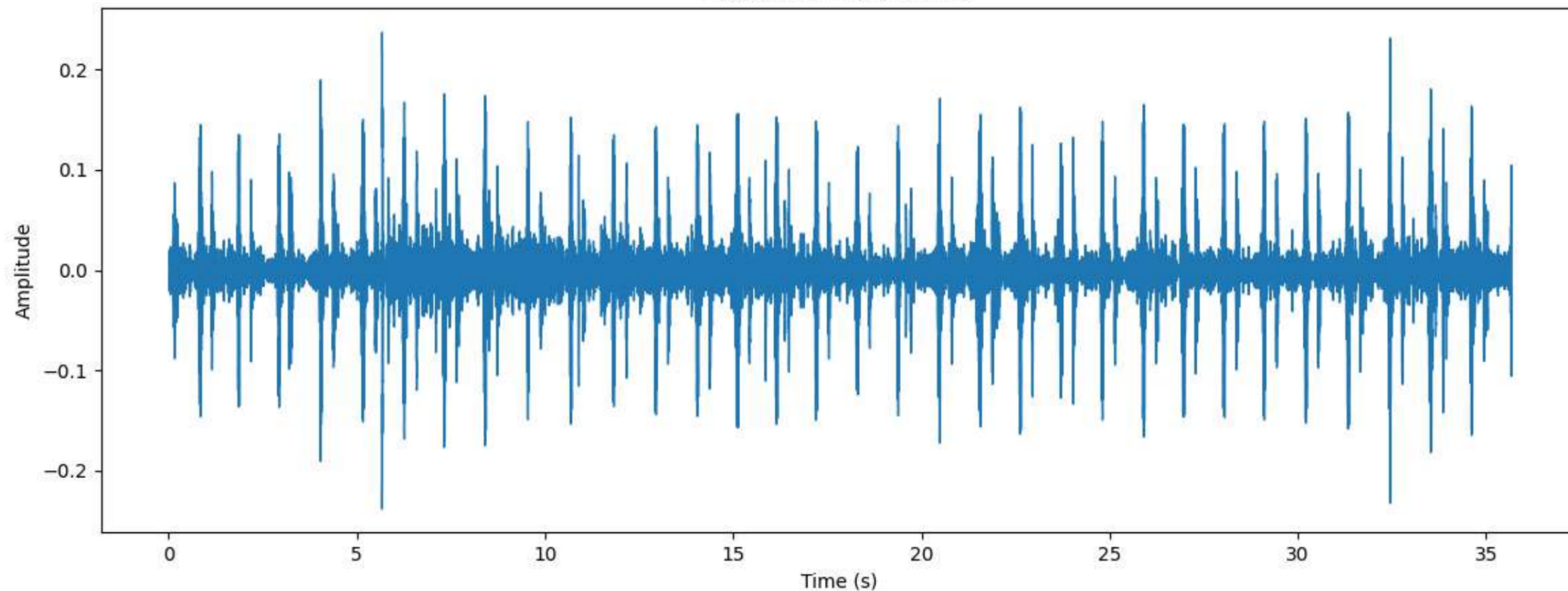
Waveform - a0355.wav



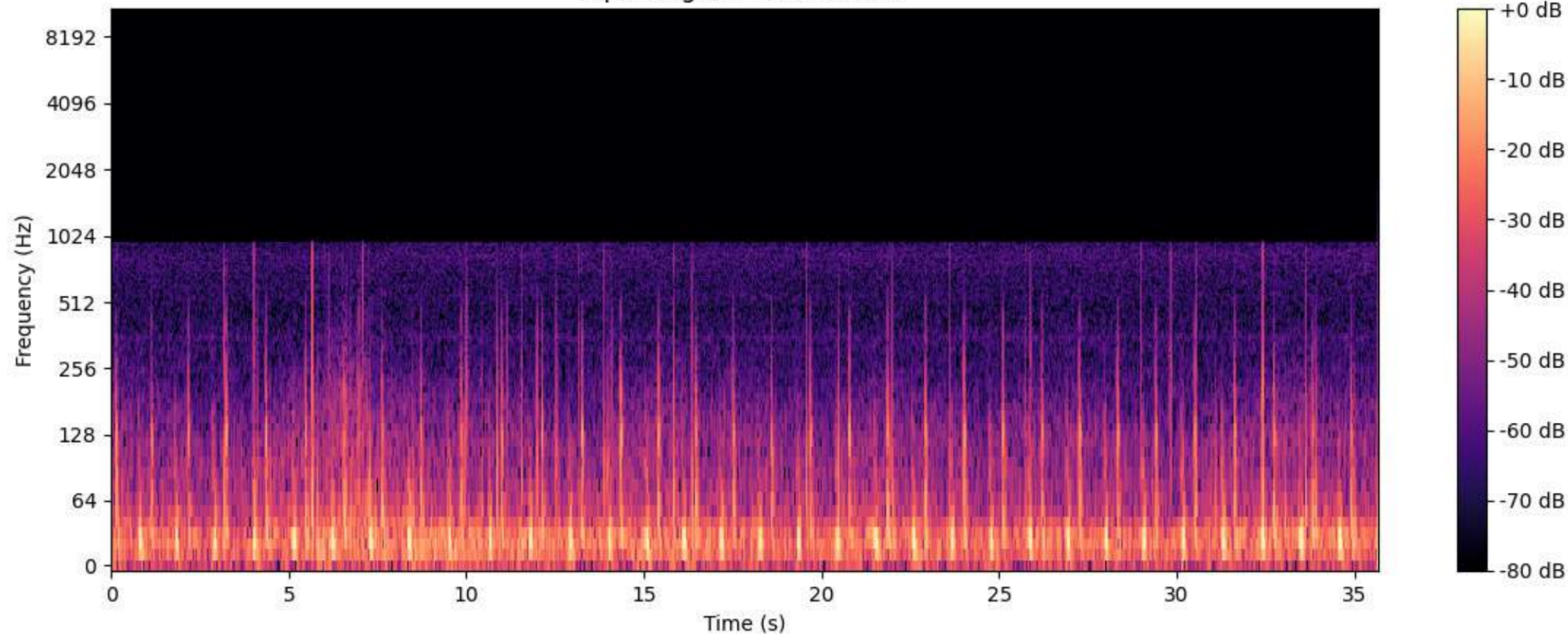
Spectrogram - a0355.wav



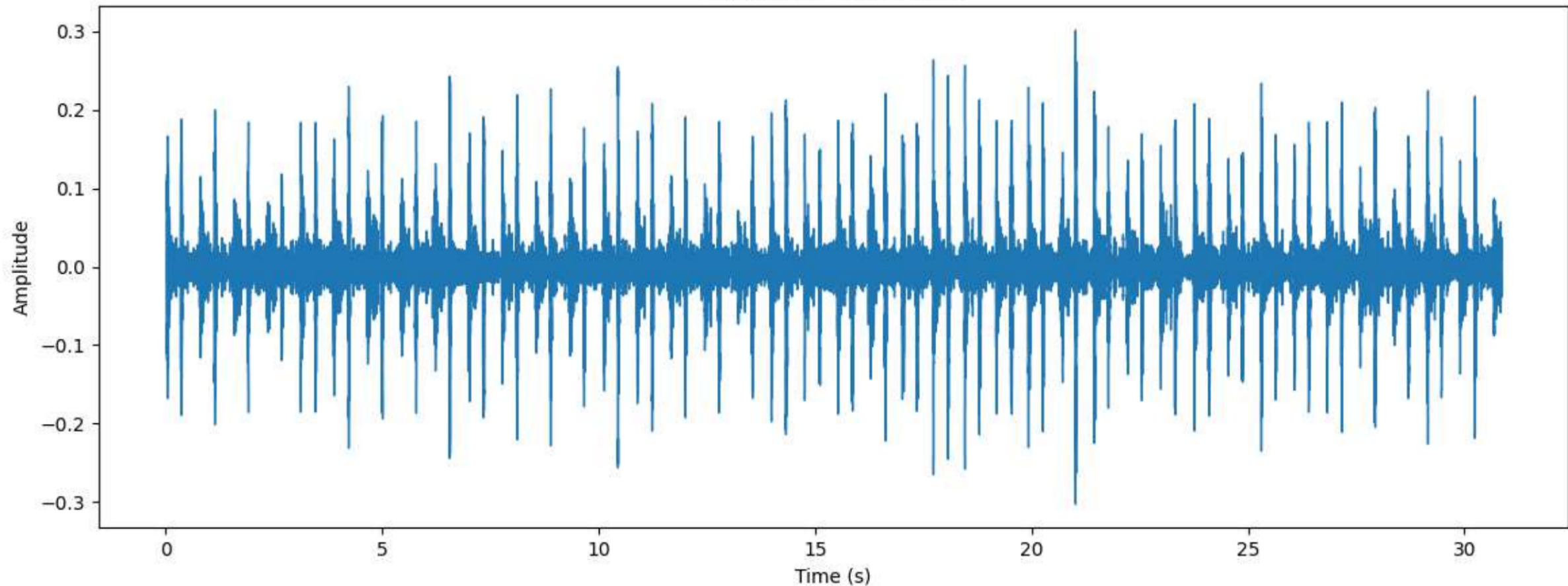
Waveform - a0356.wav



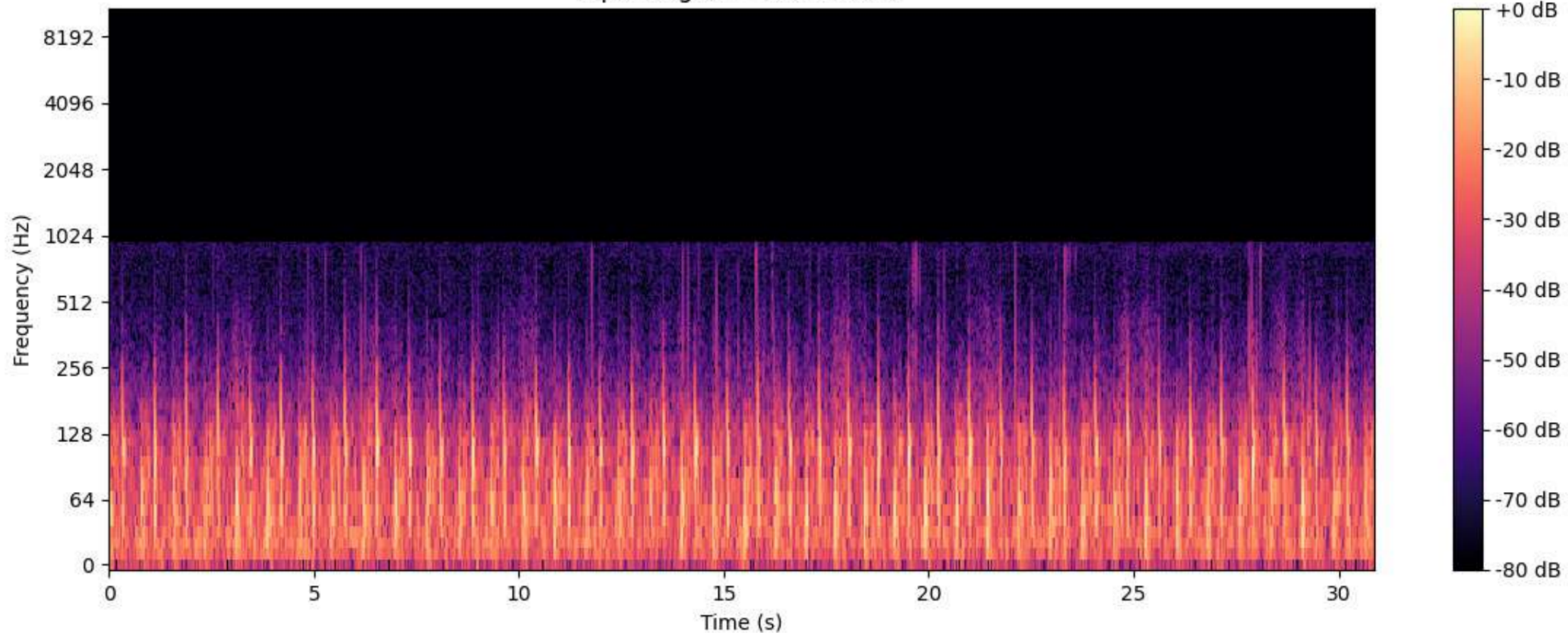
Spectrogram - a0356.wav



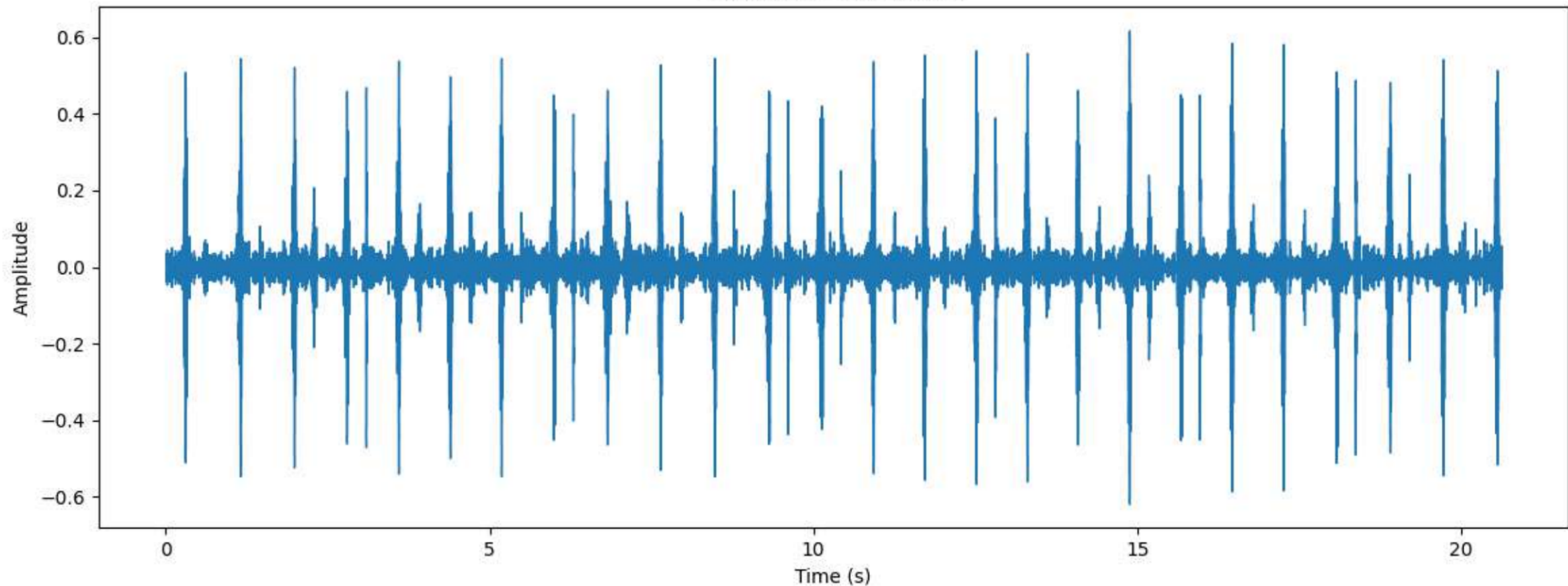
Waveform - a0357.wav



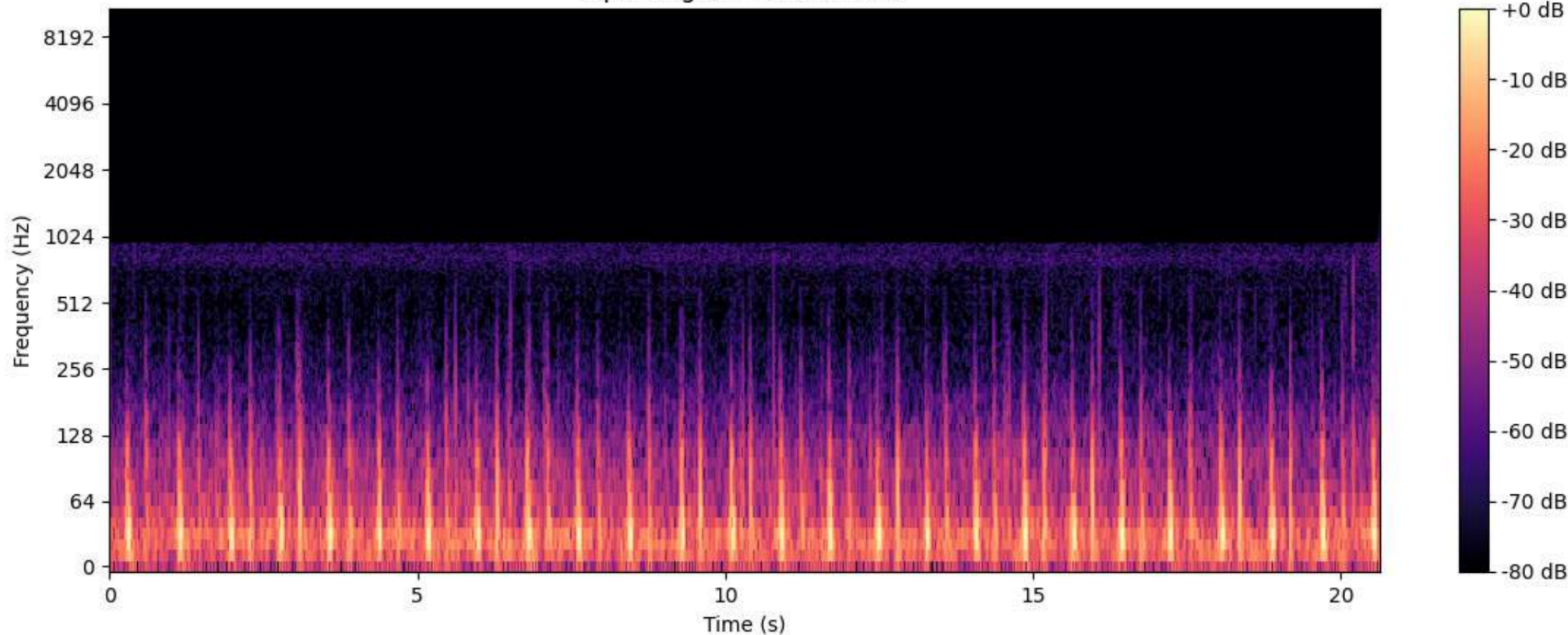
Spectrogram - a0357.wav



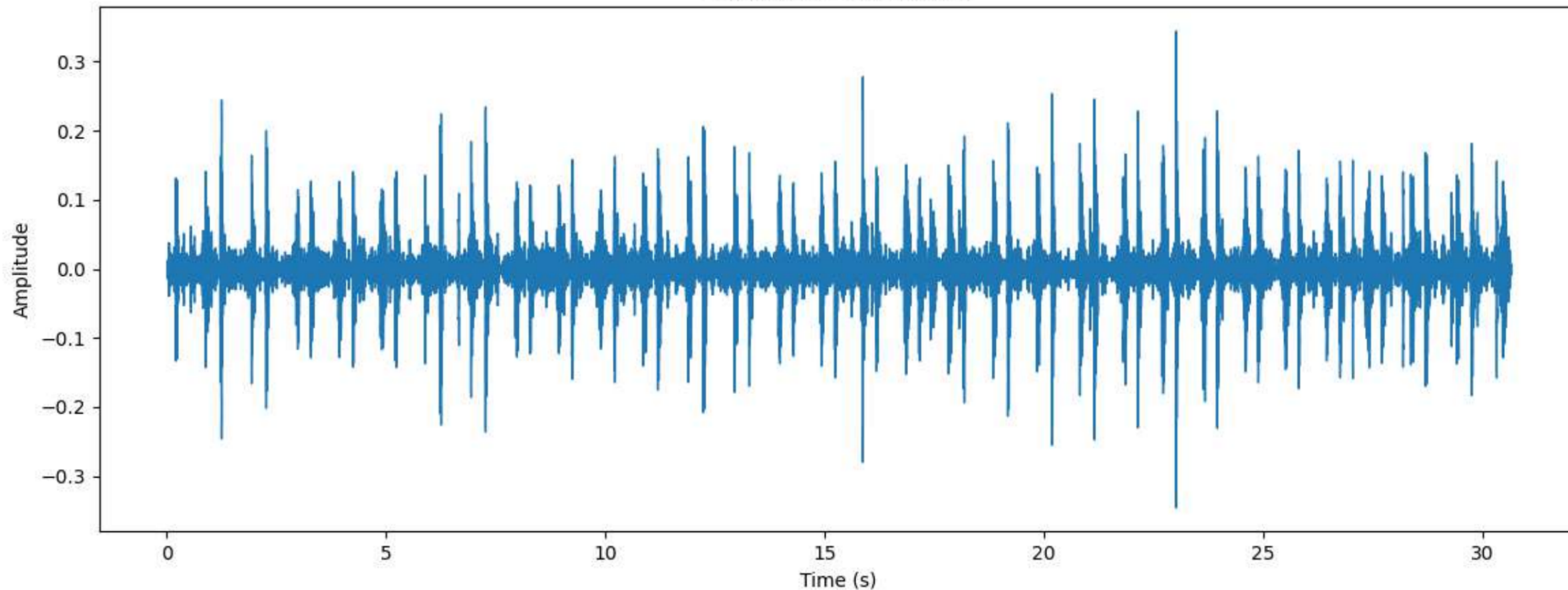
Waveform - a0358.wav



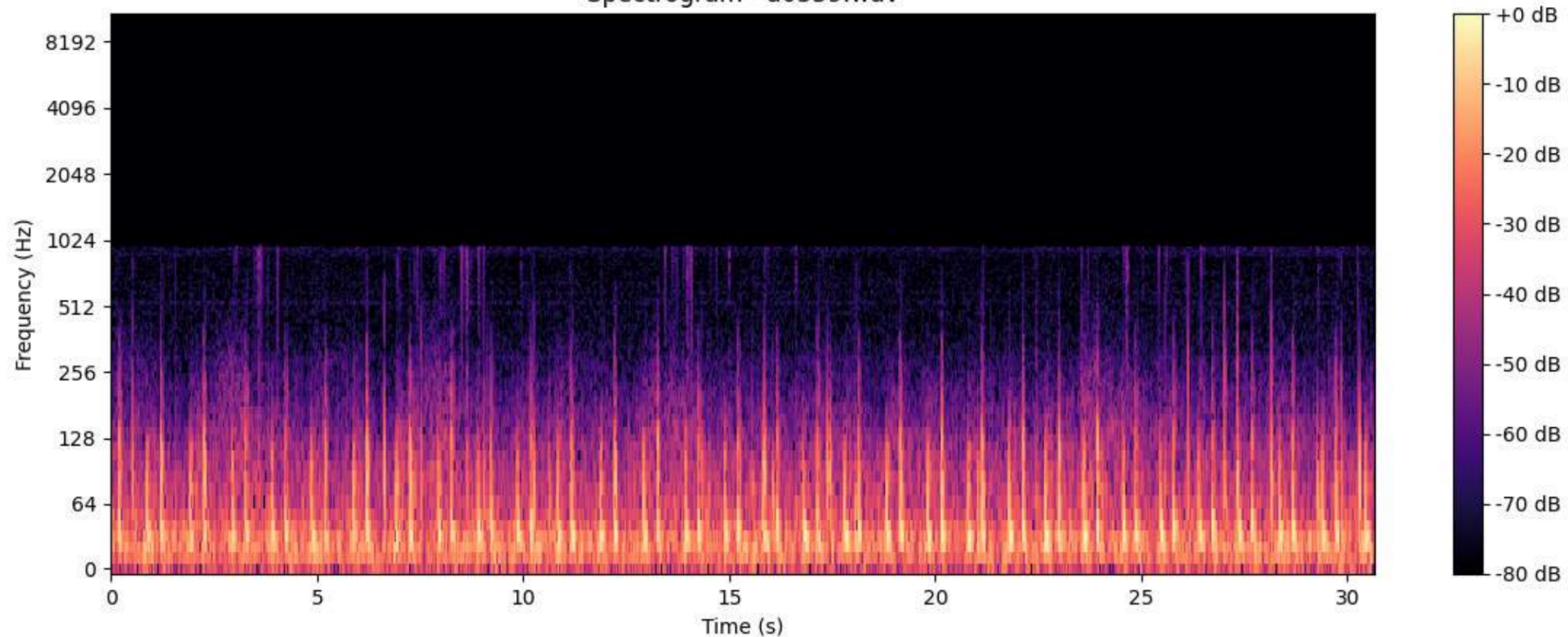
Spectrogram - a0358.wav



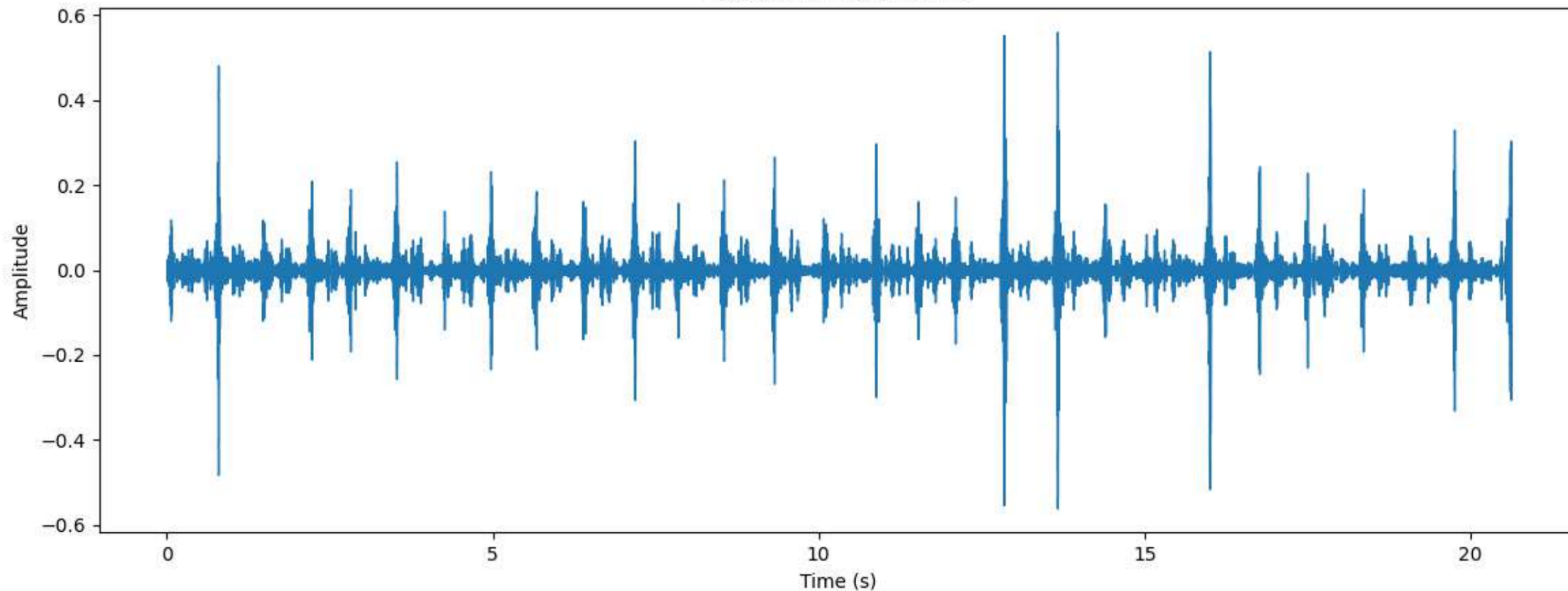
Waveform - a0359.wav



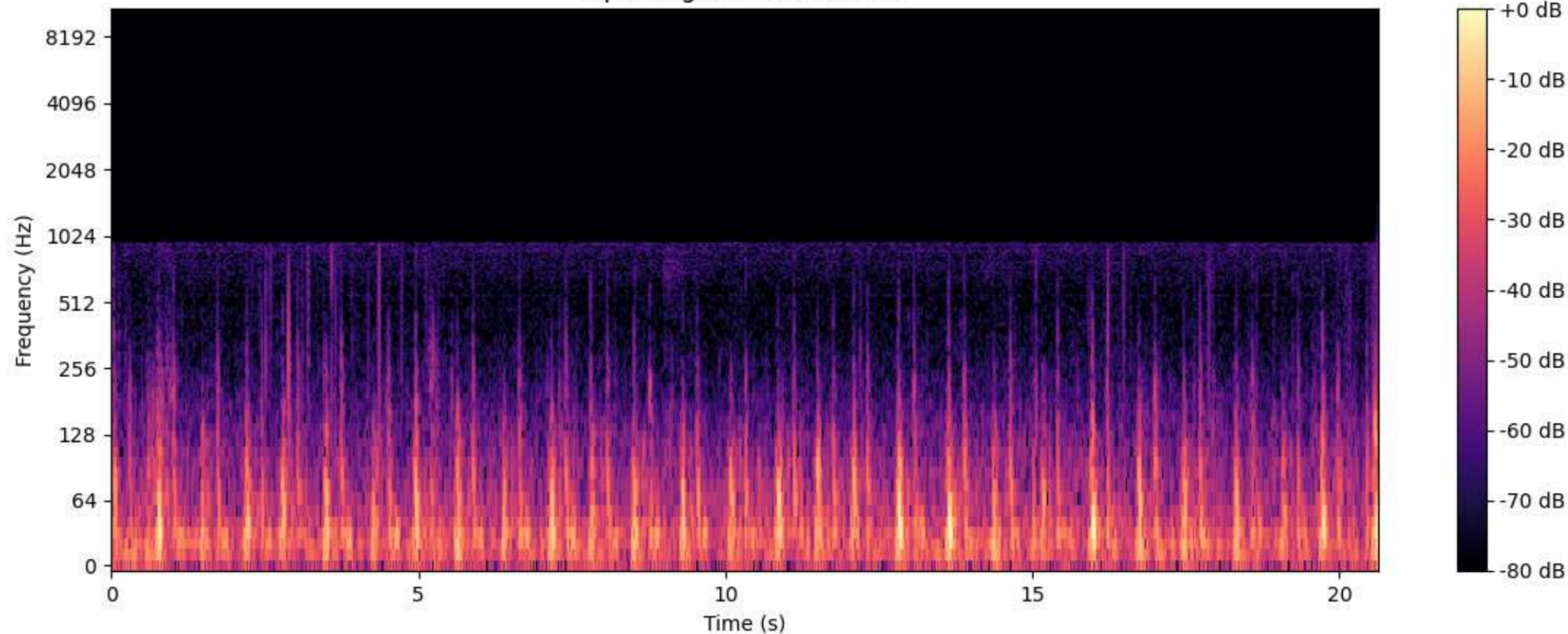
Spectrogram - a0359.wav



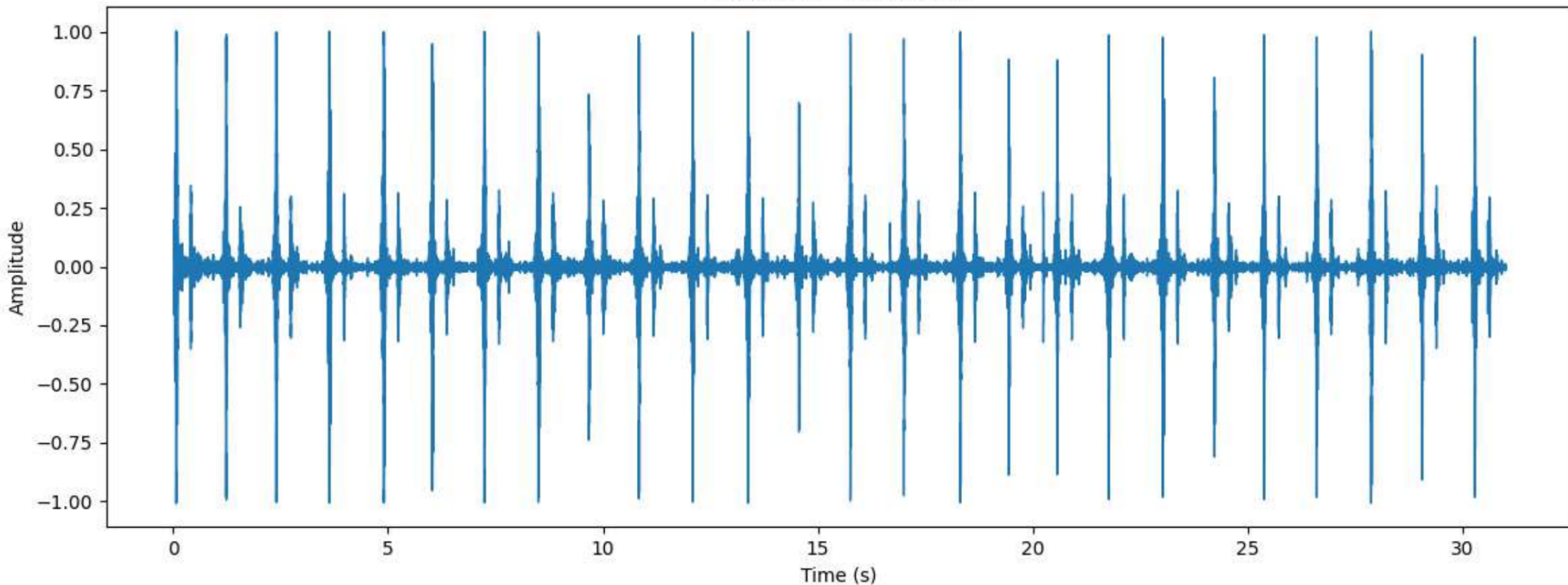
Waveform - a0360.wav



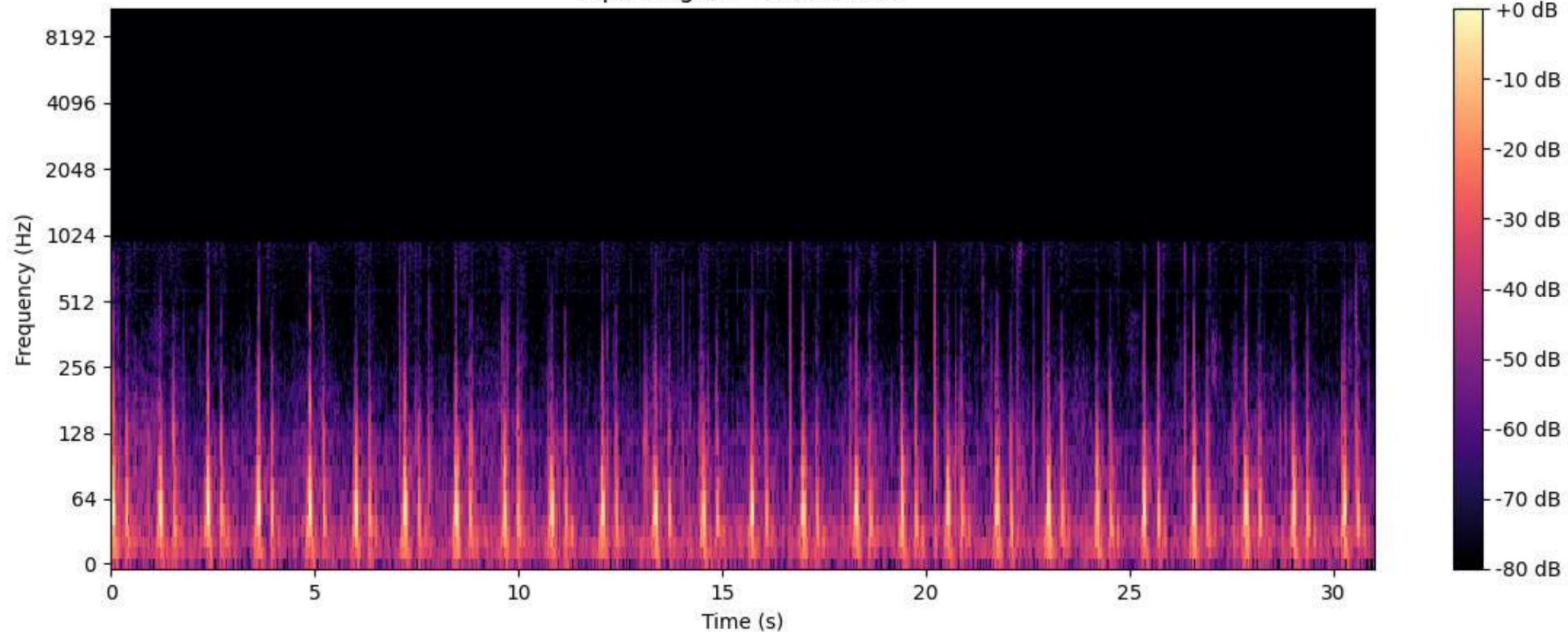
Spectrogram - a0360.wav



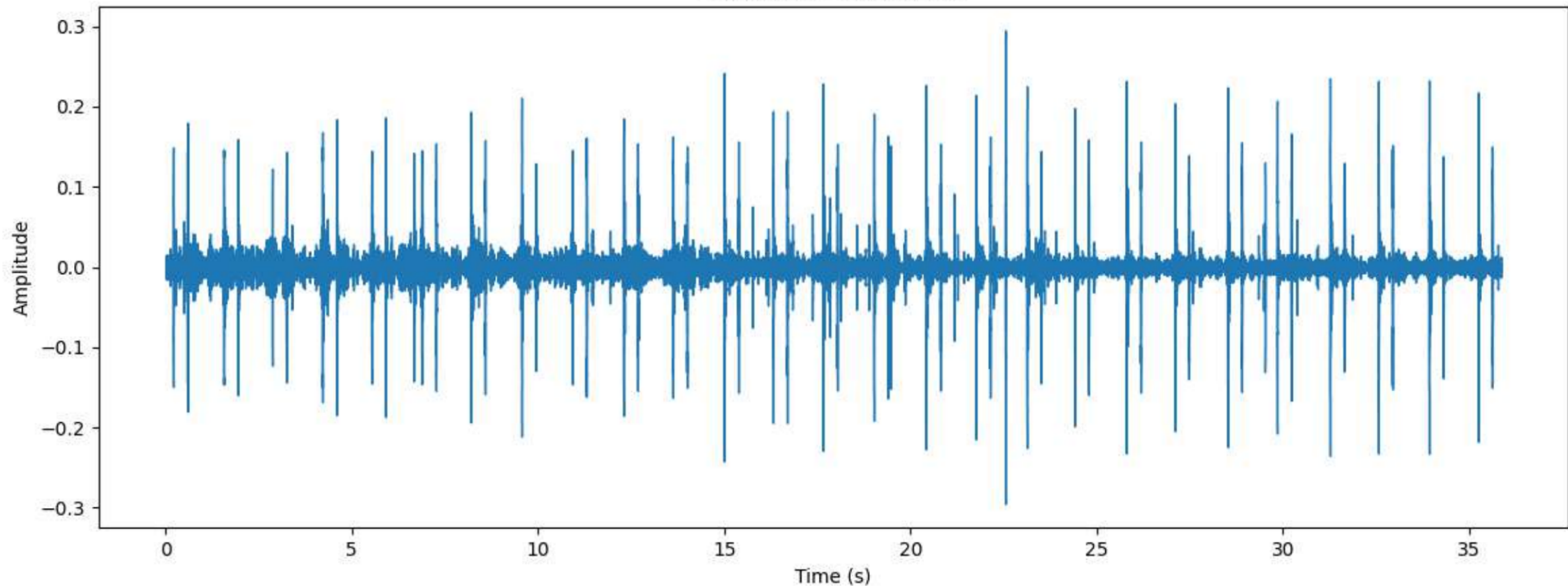
Waveform - a0361.wav



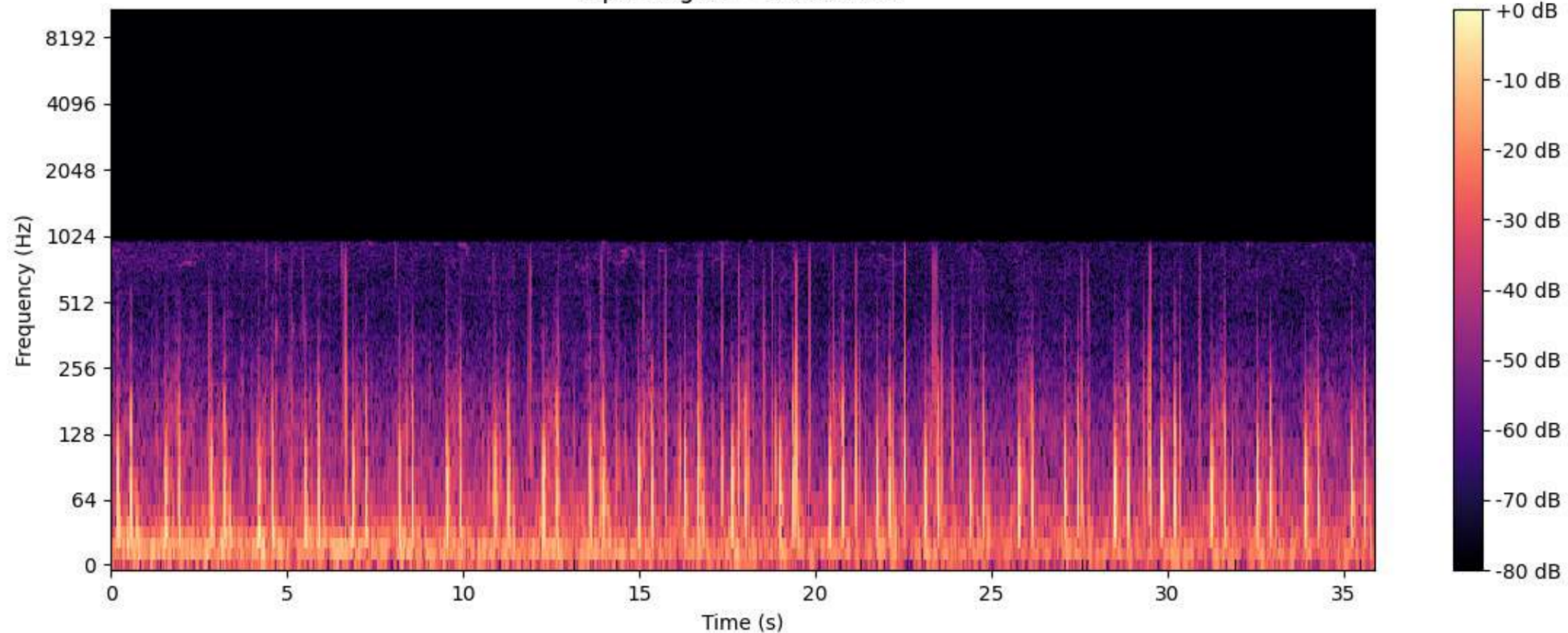
Spectrogram - a0361.wav



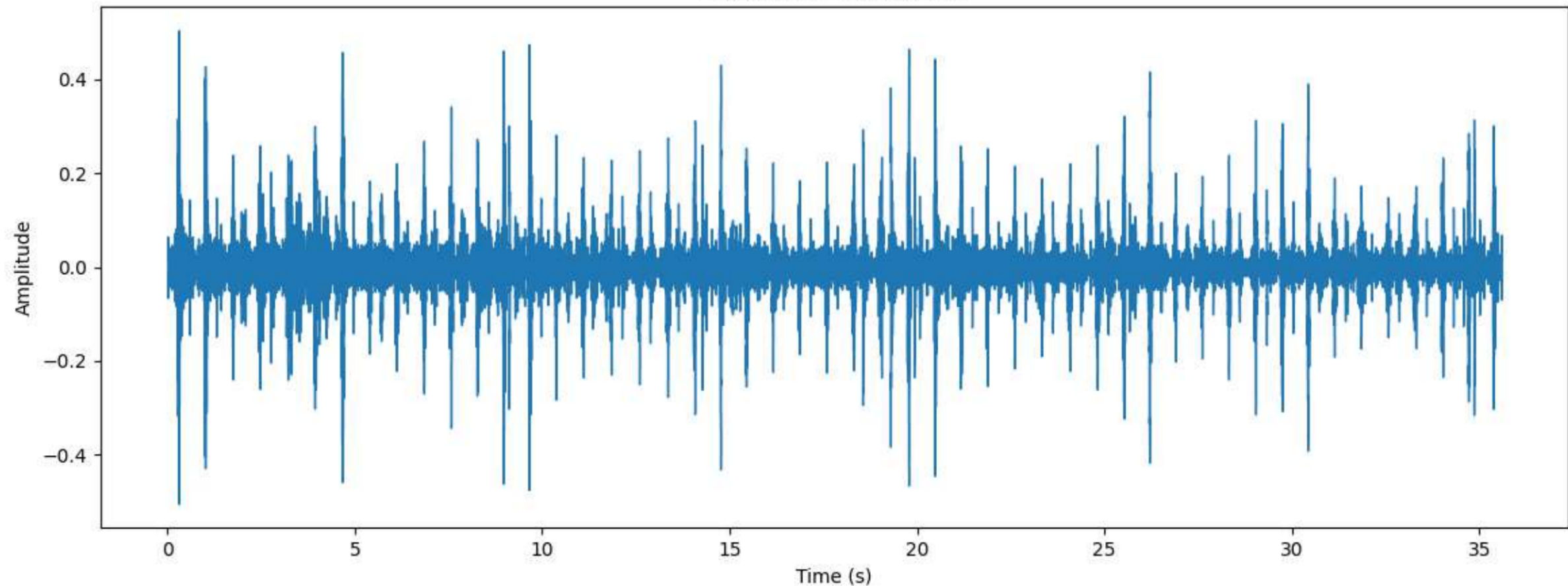
Waveform - a0362.wav



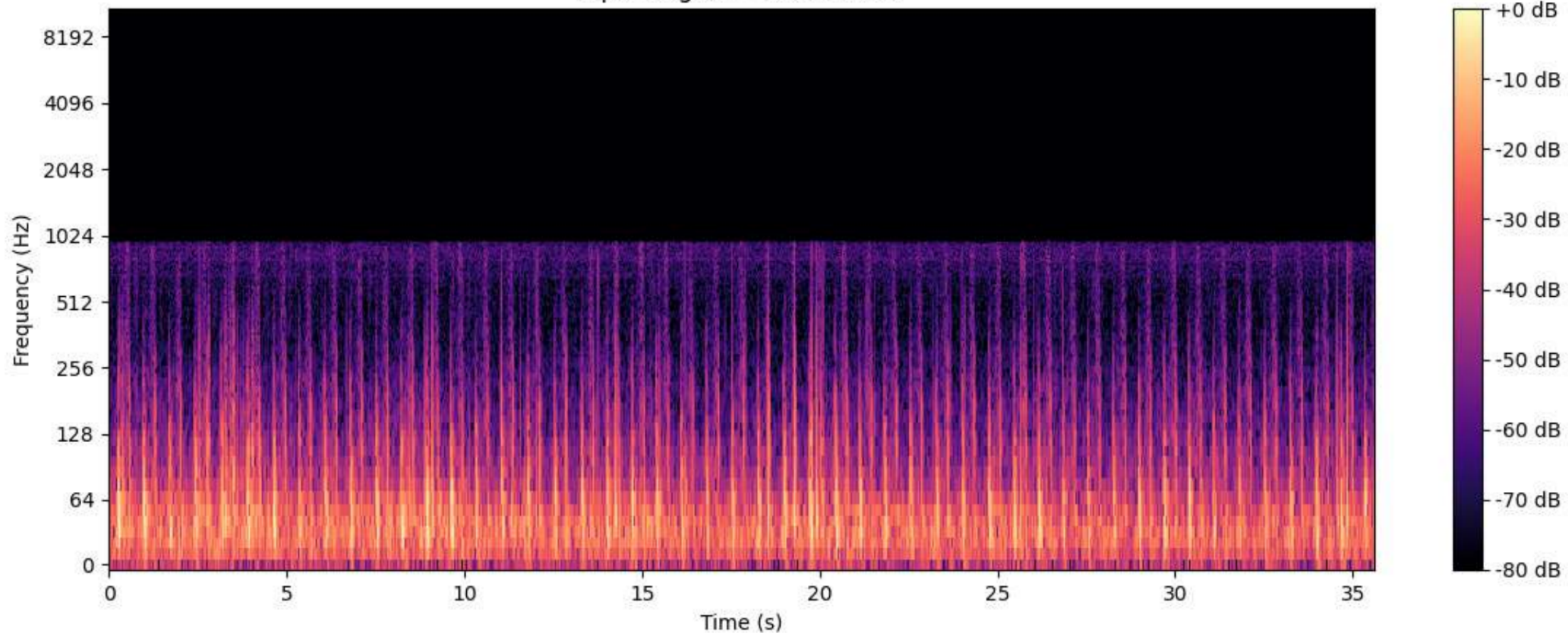
Spectrogram - a0362.wav



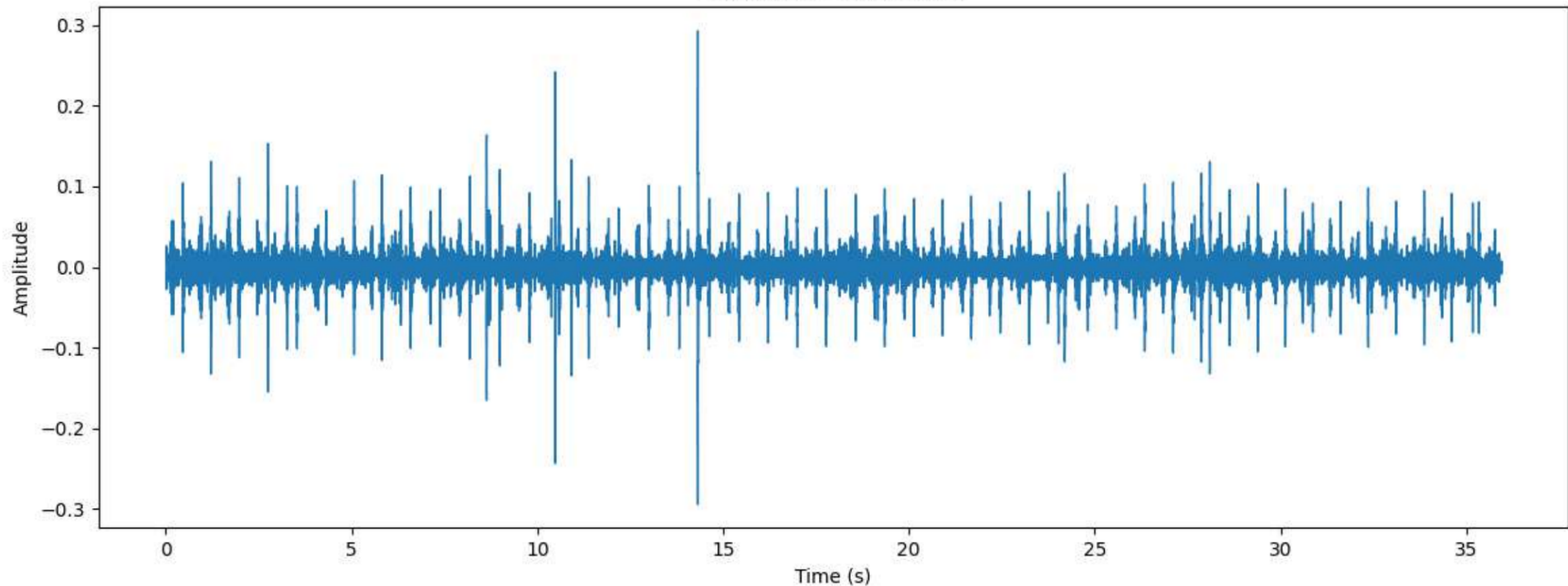
Waveform - a0363.wav



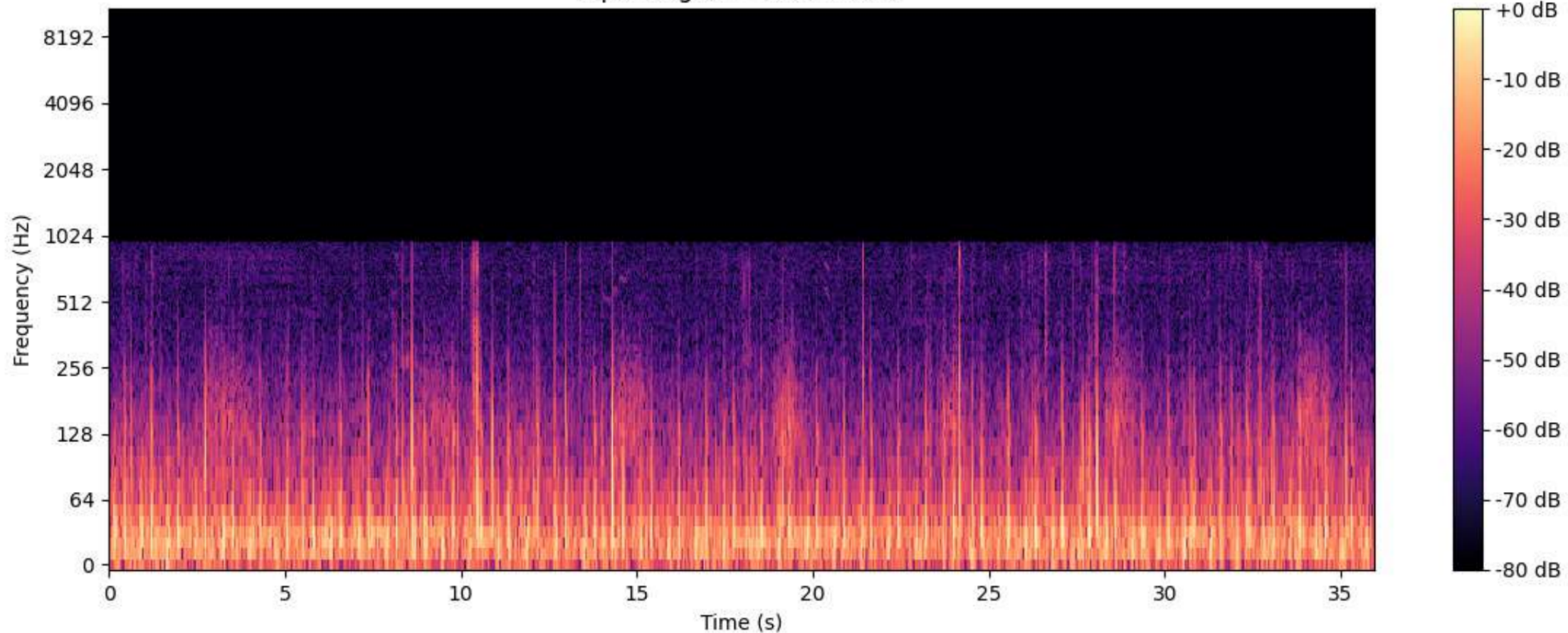
Spectrogram - a0363.wav



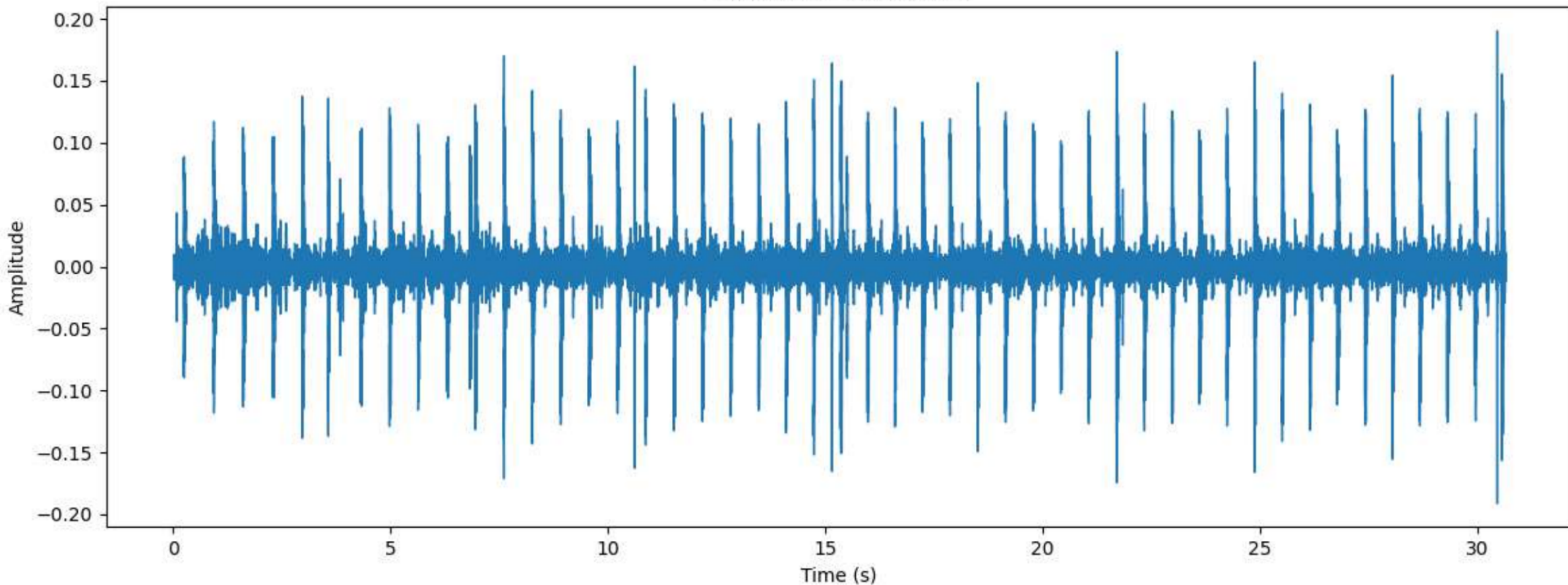
Waveform - a0364.wav



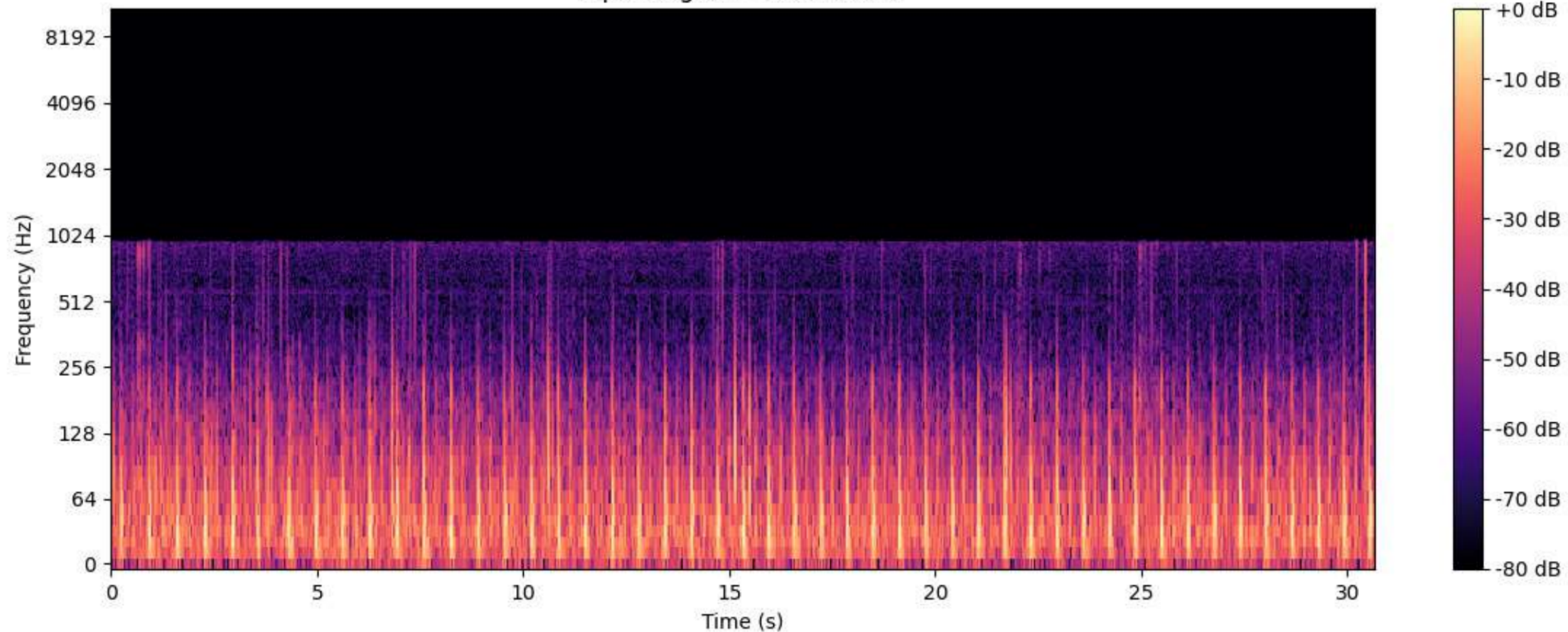
Spectrogram - a0364.wav



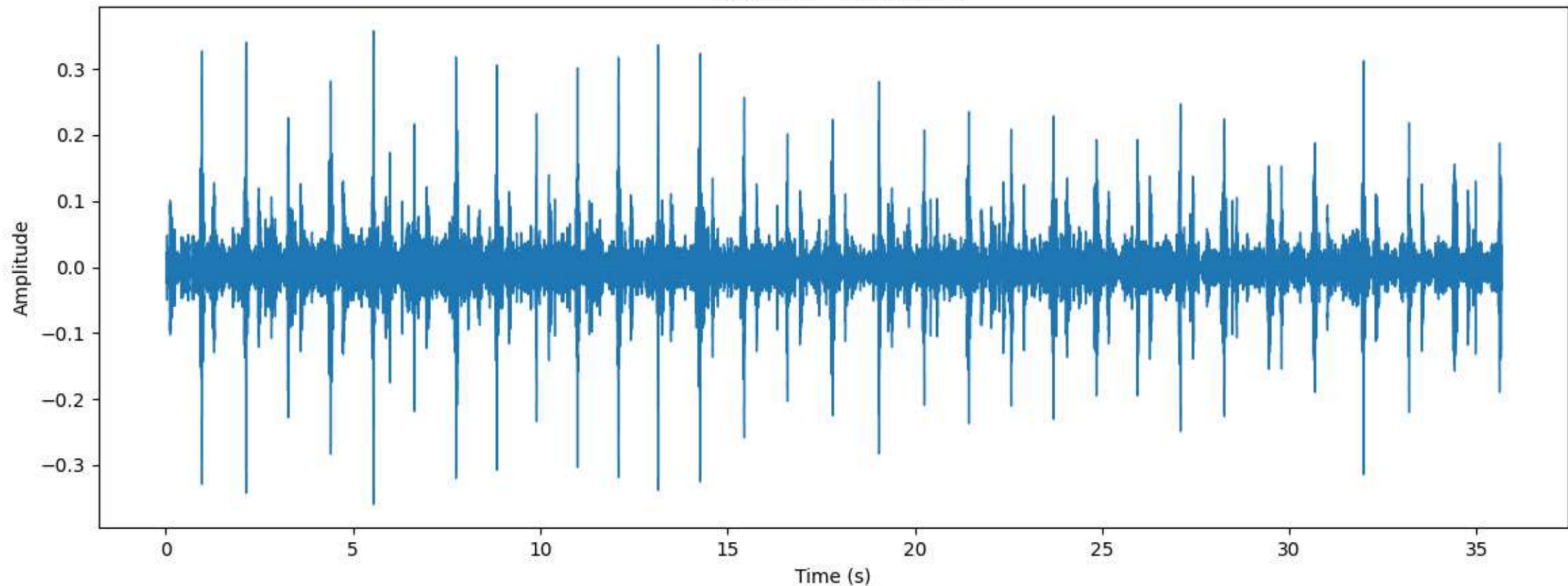
Waveform - a0365.wav



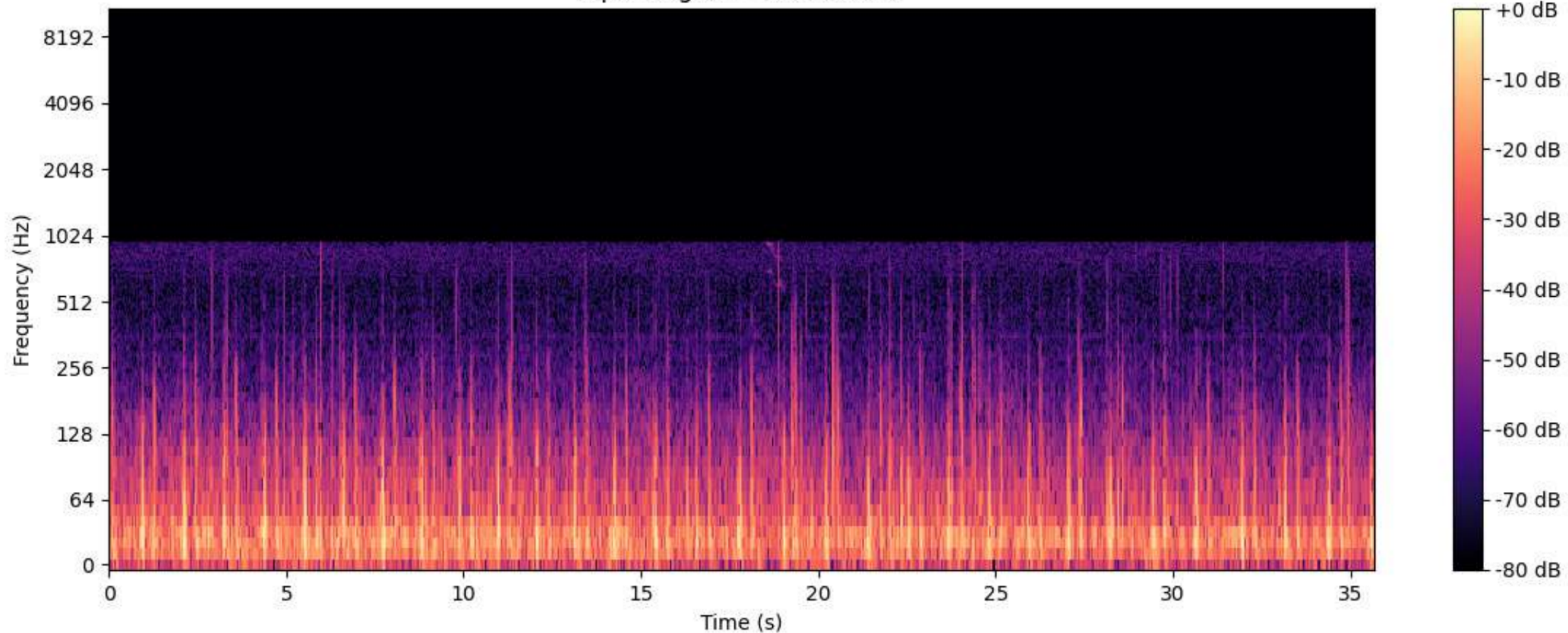
Spectrogram - a0365.wav



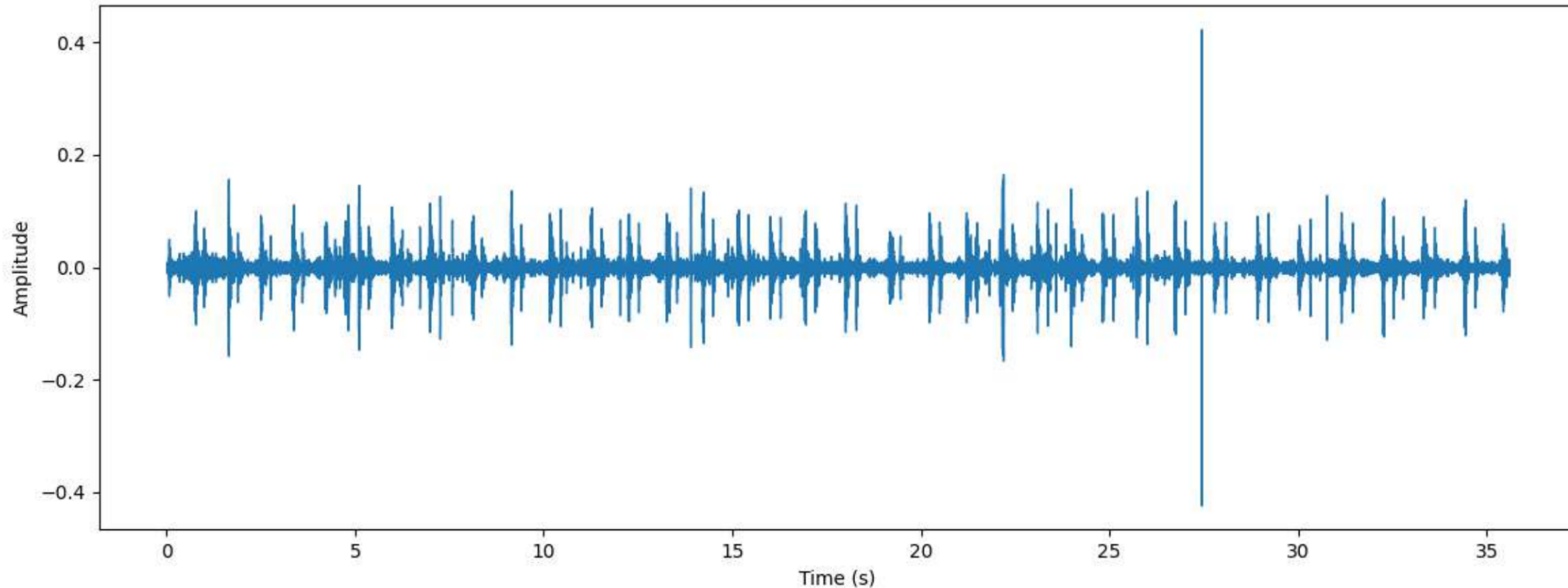
Waveform - a0366.wav



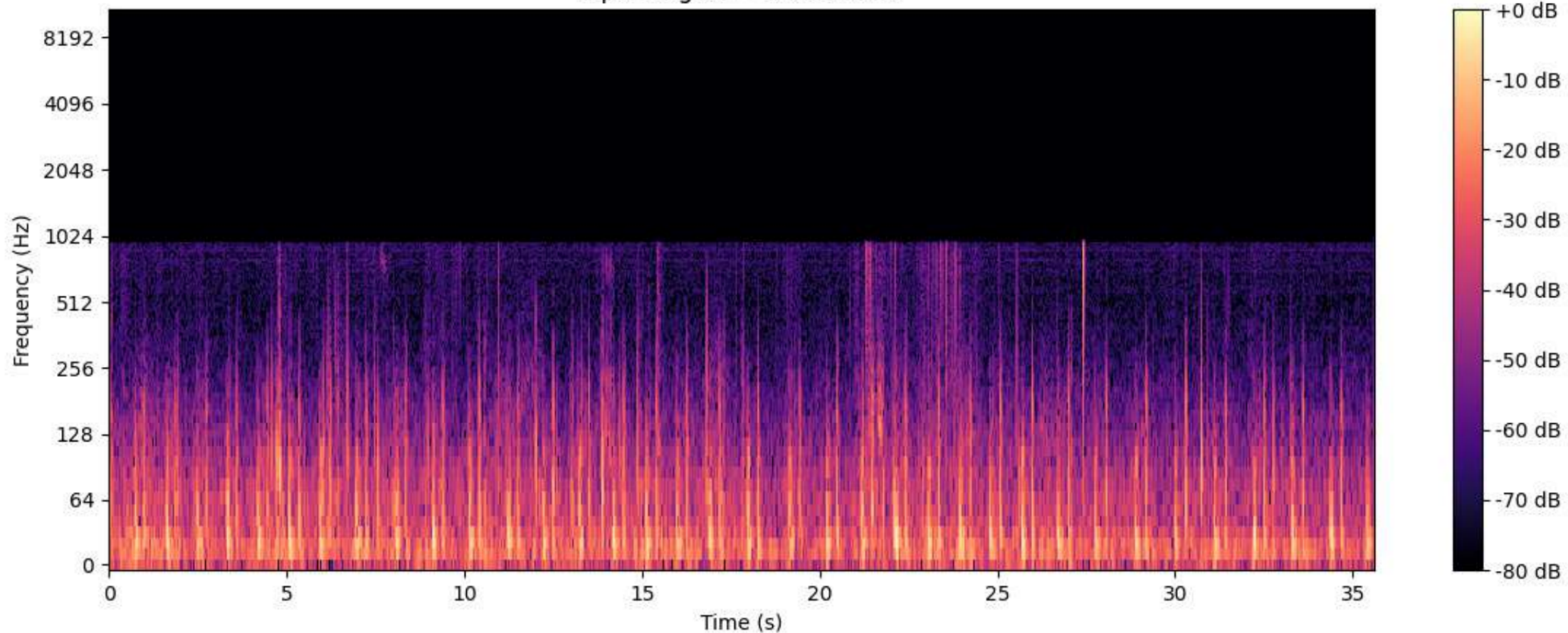
Spectrogram - a0366.wav



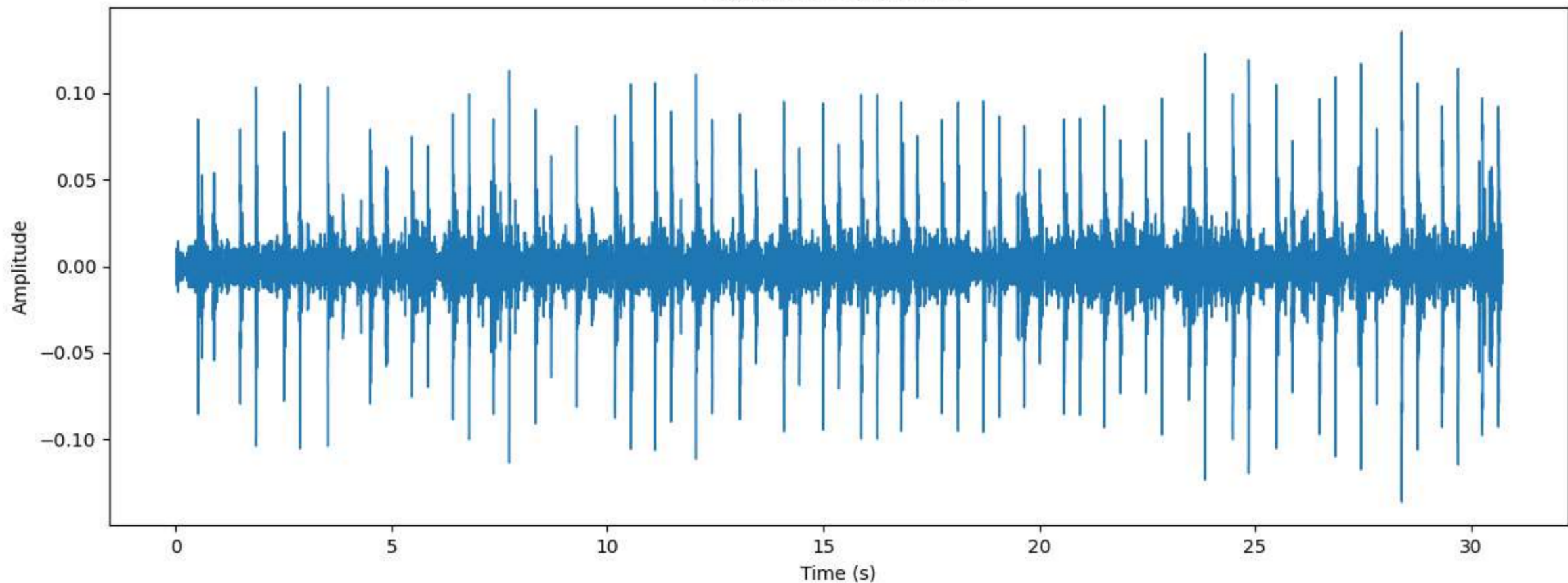
Waveform - a0367.wav



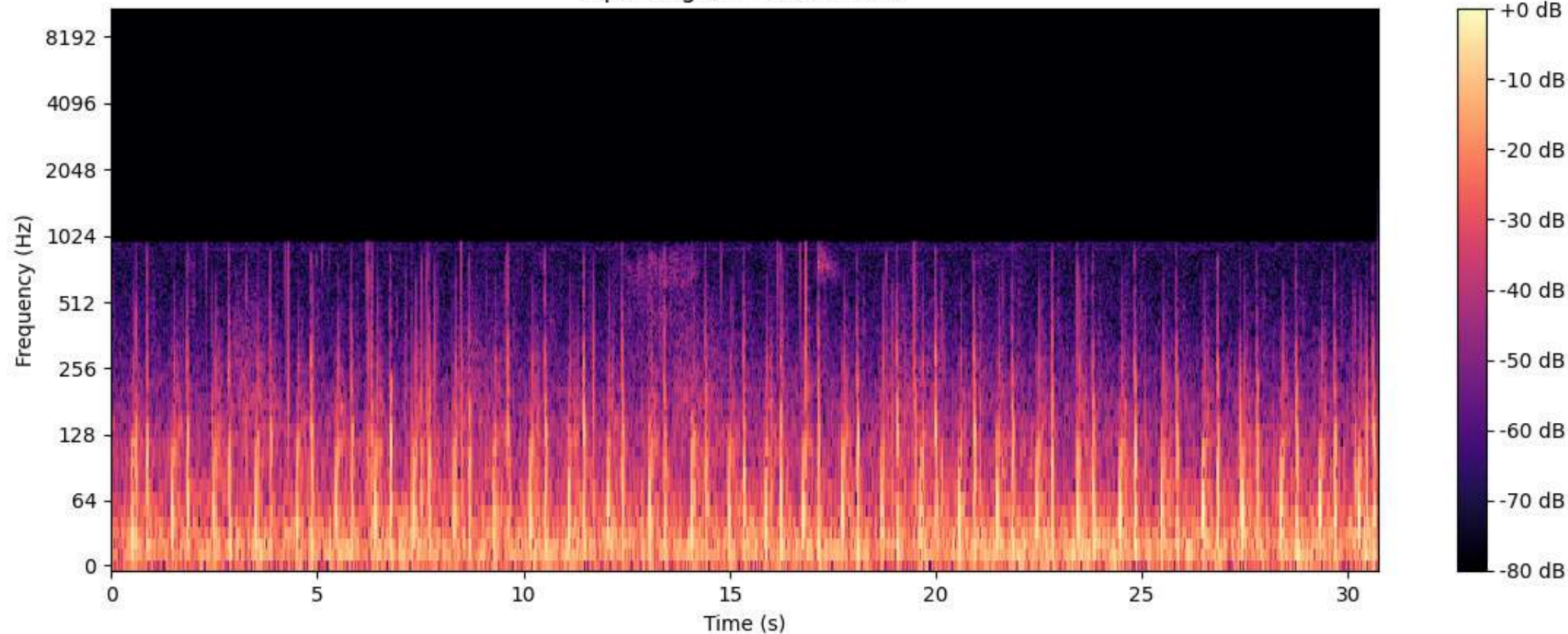
Spectrogram - a0367.wav



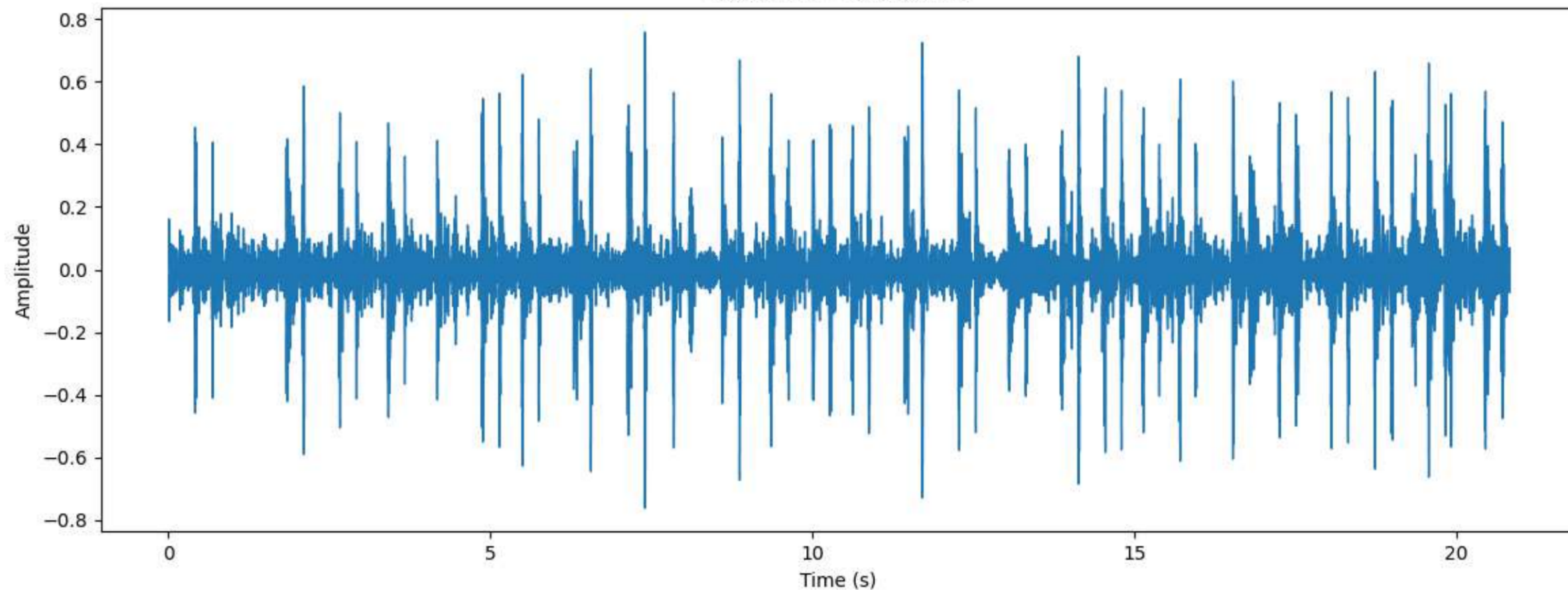
Waveform - a0368.wav



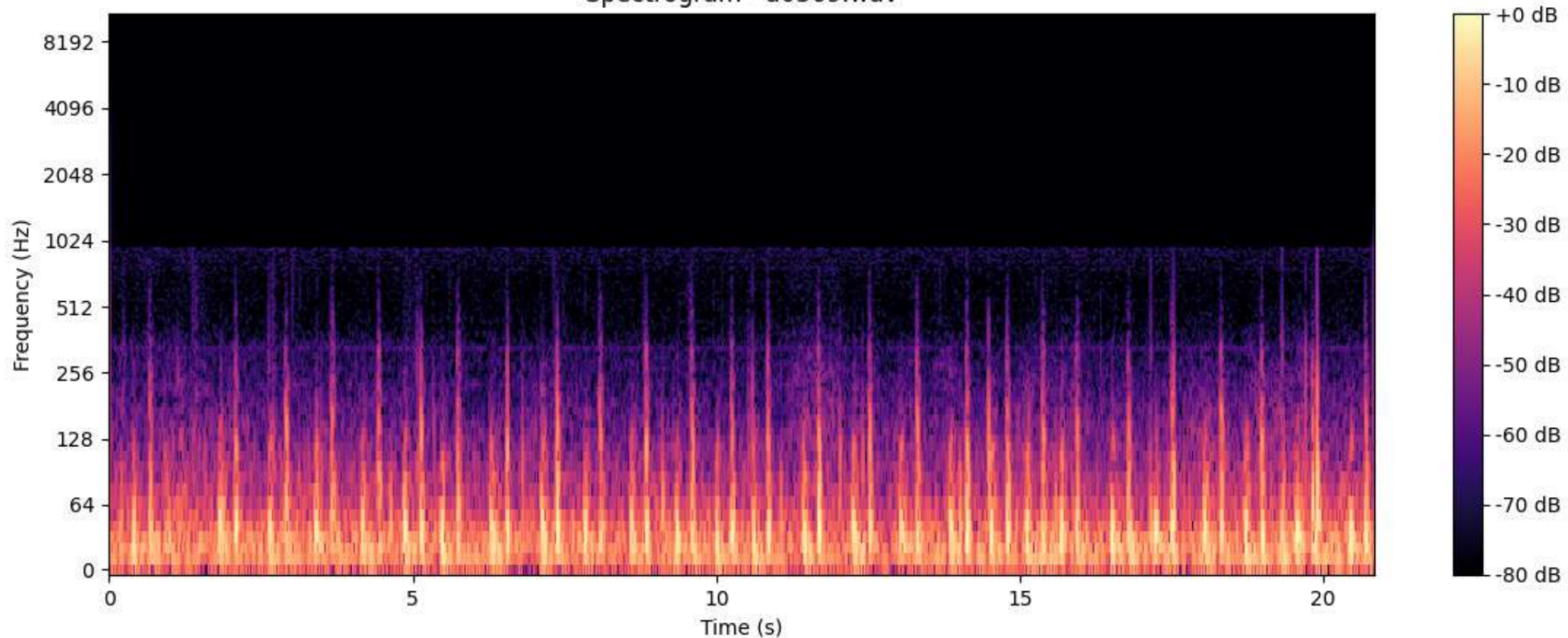
Spectrogram - a0368.wav



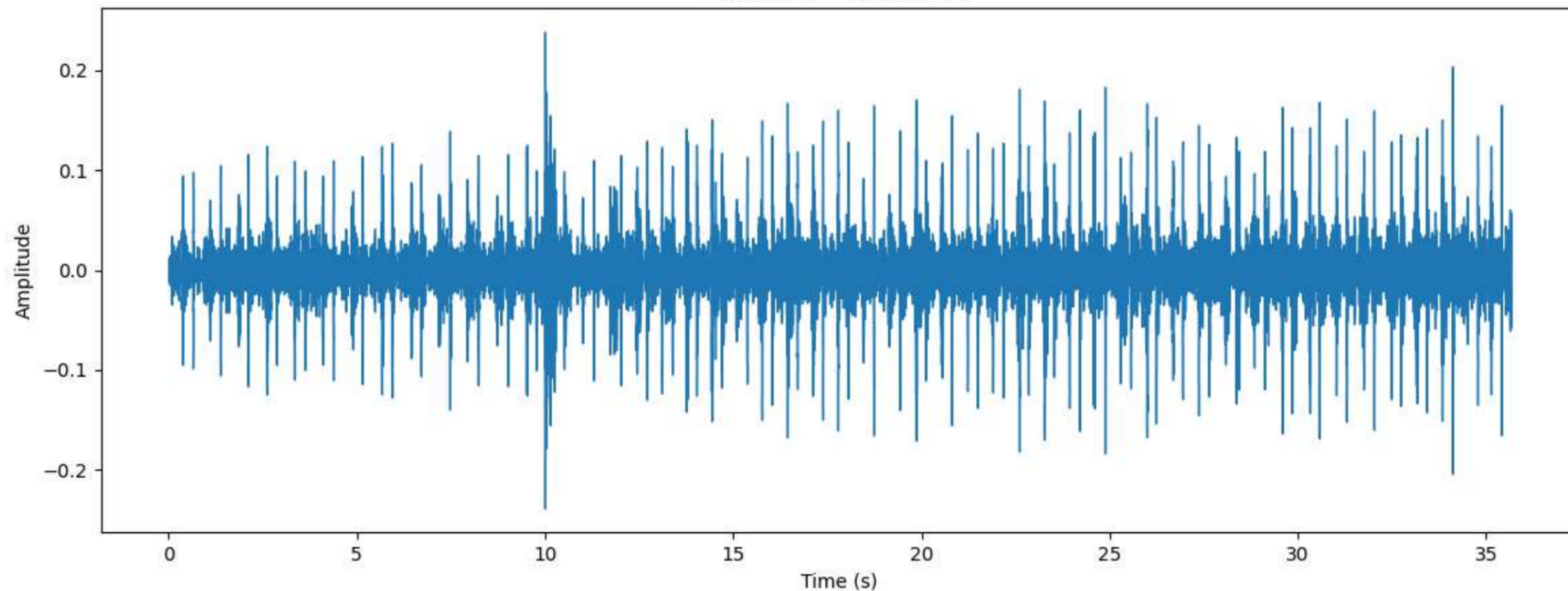
Waveform - a0369.wav



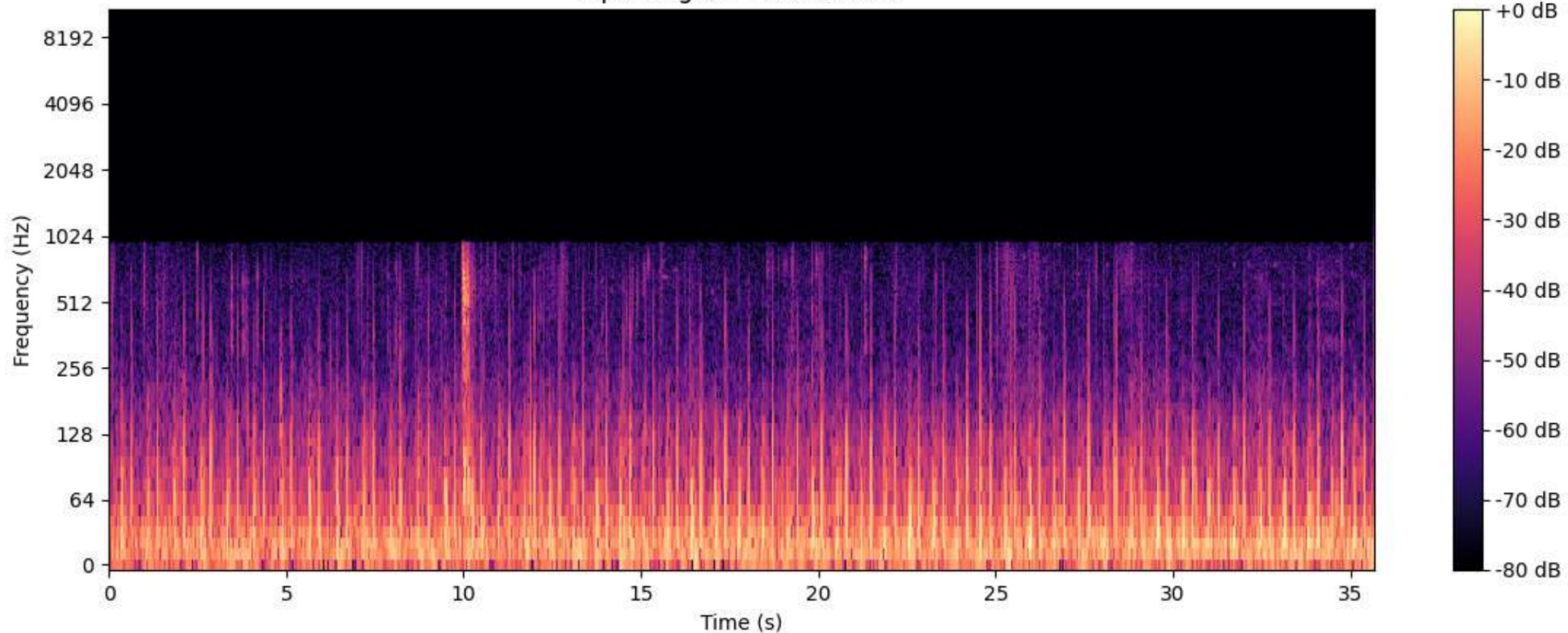
Spectrogram - a0369.wav



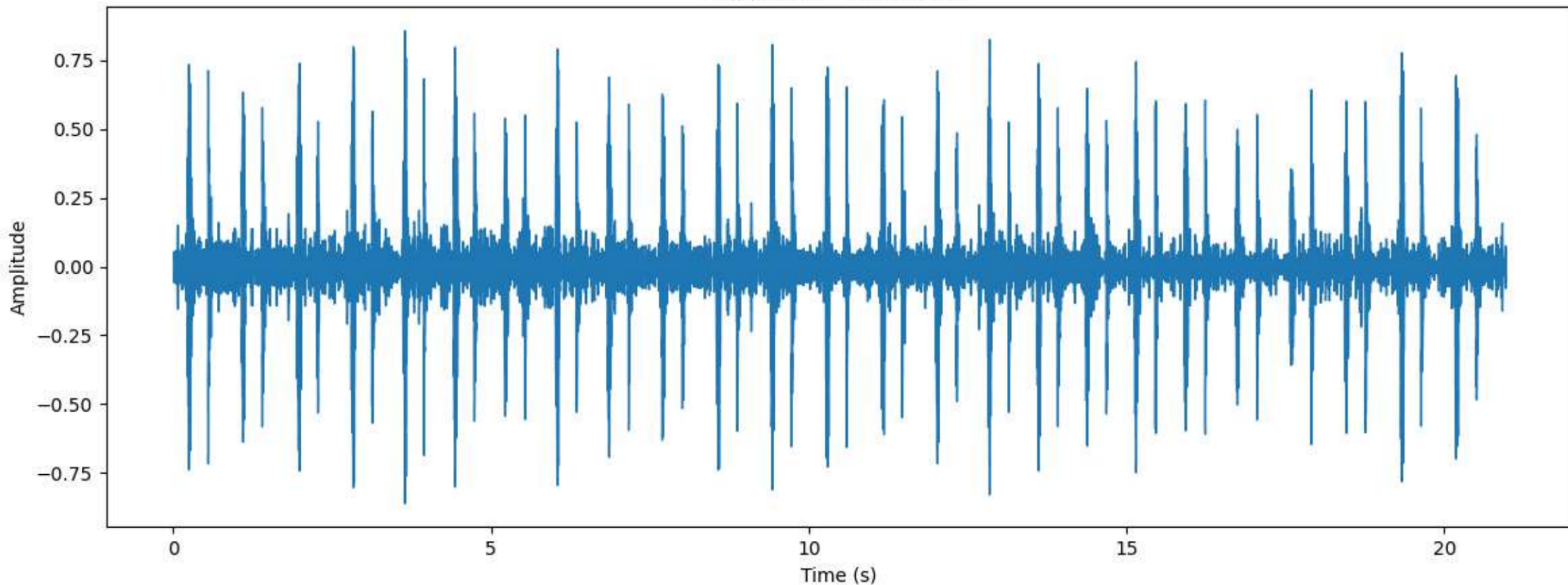
Waveform - a0370.wav



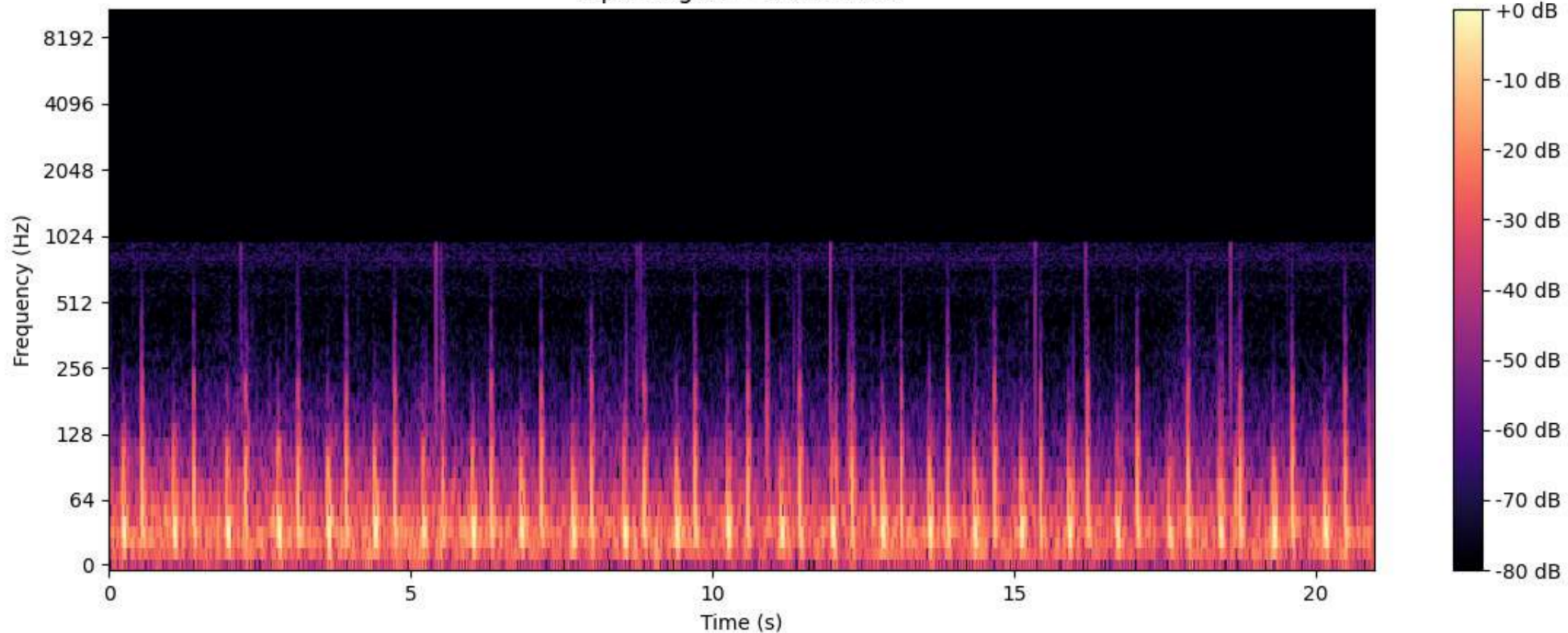
Spectrogram - a0370.wav



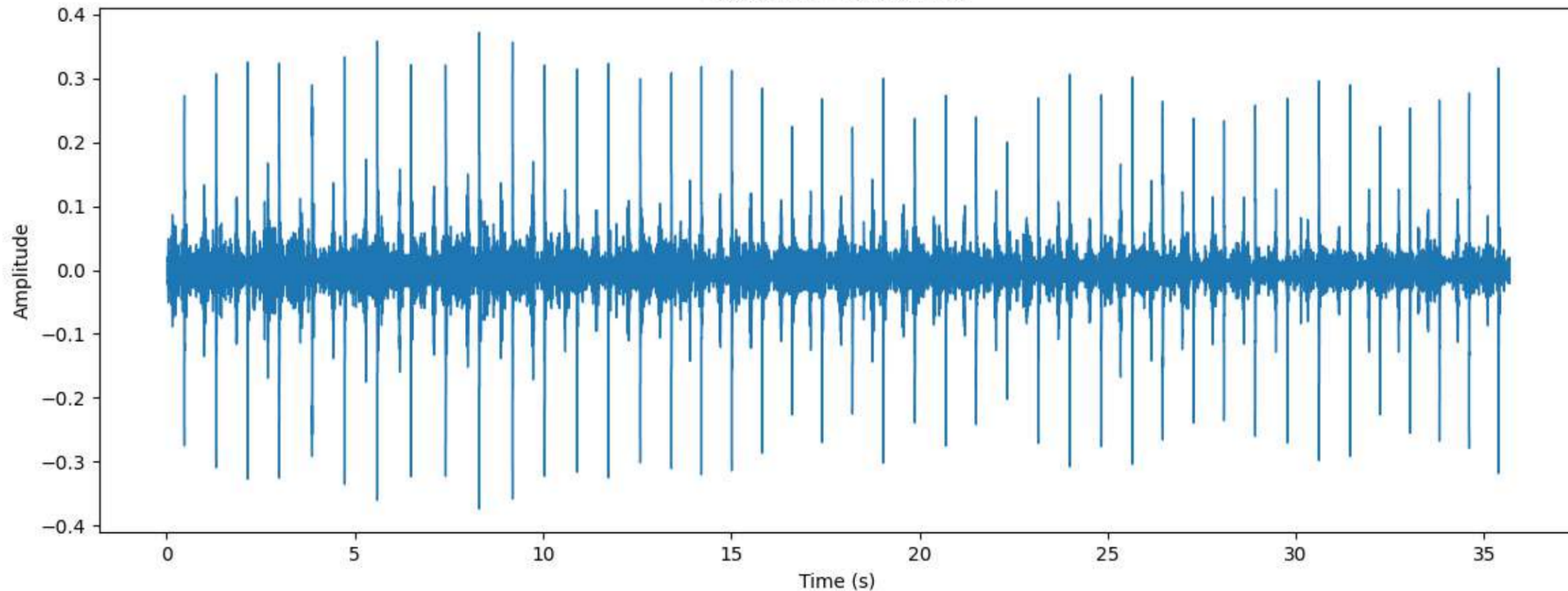
Waveform - a0371.wav



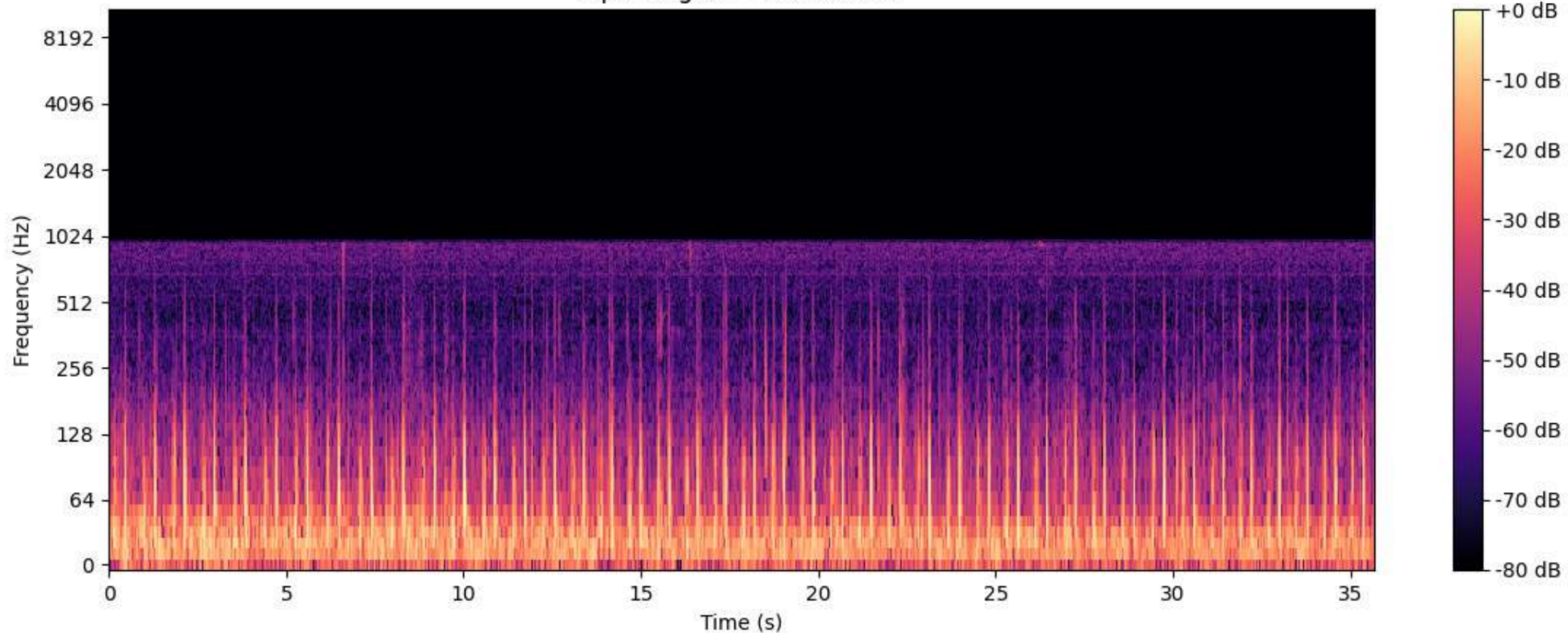
Spectrogram - a0371.wav



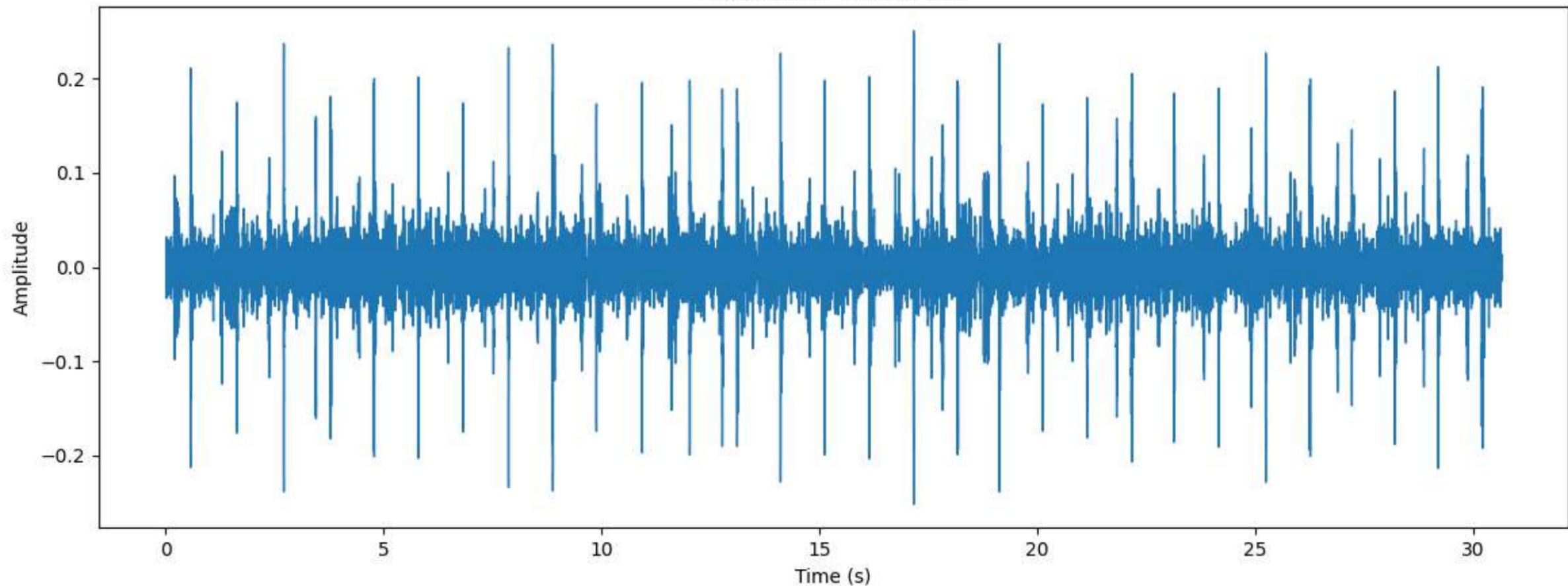
Waveform - a0372.wav



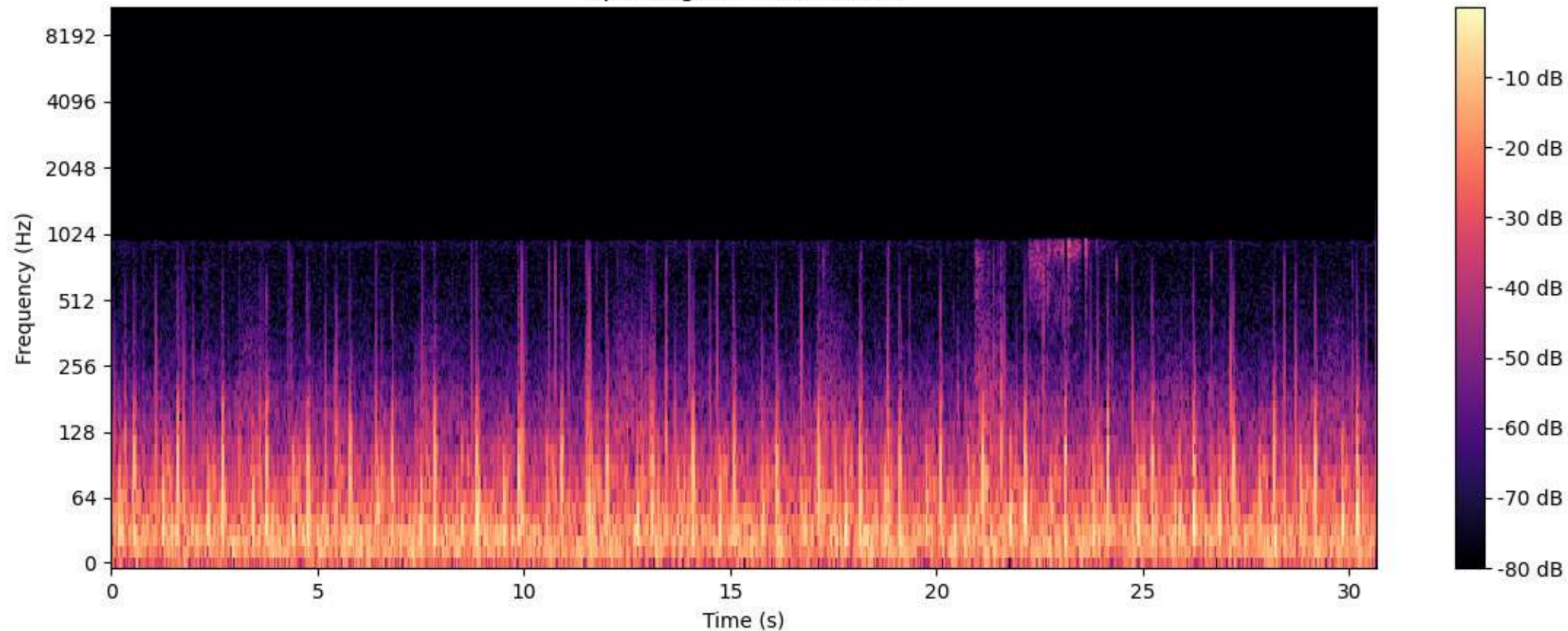
Spectrogram - a0372.wav



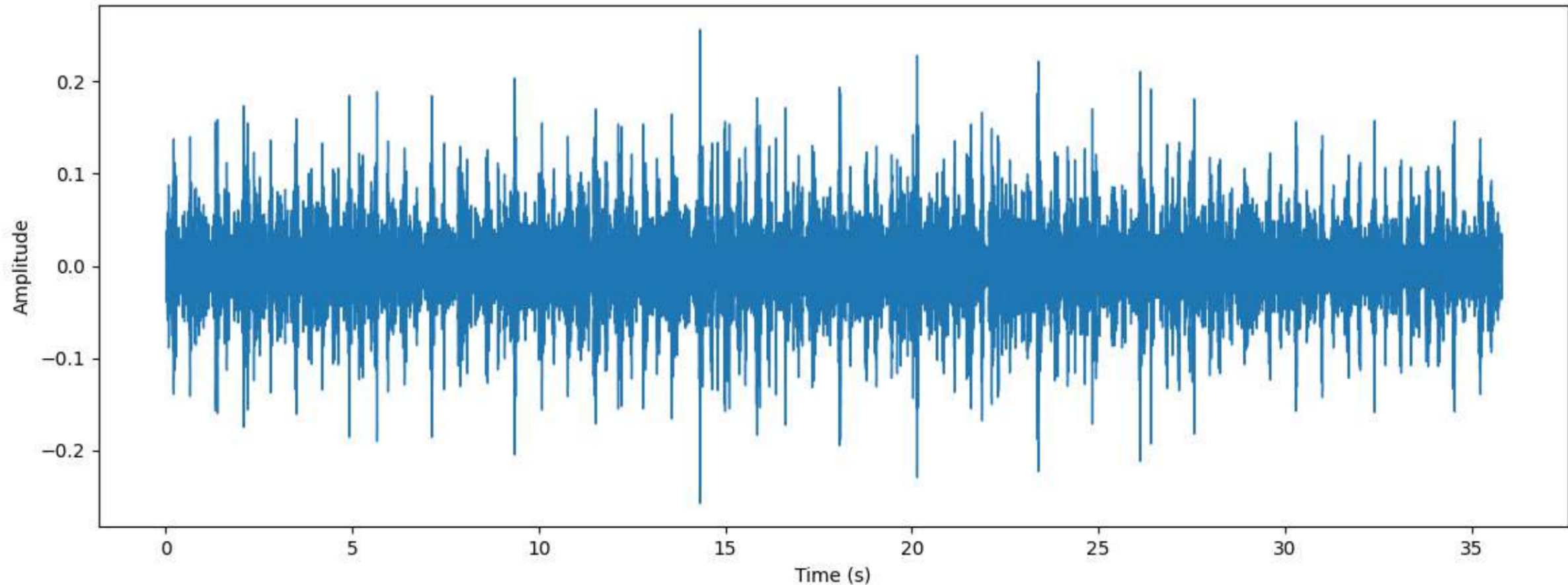
Waveform - a0373.wav



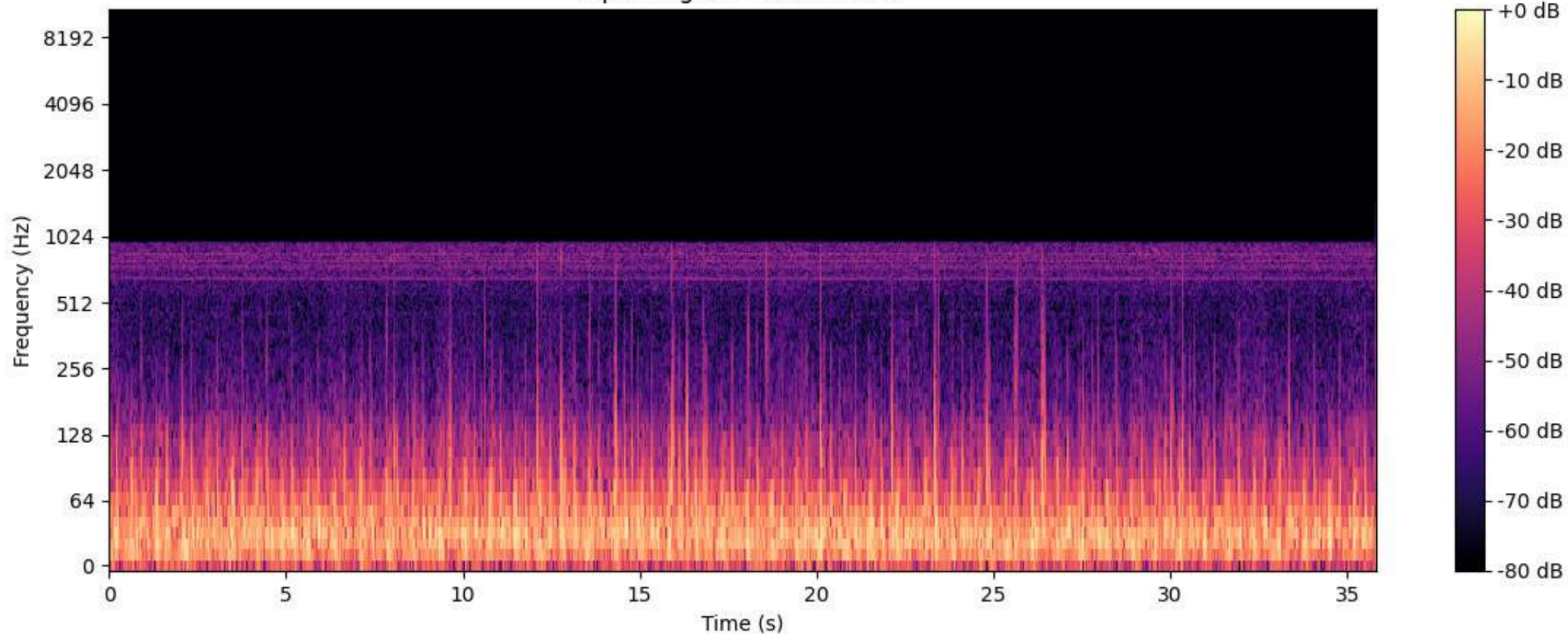
Spectrogram - a0373.wav



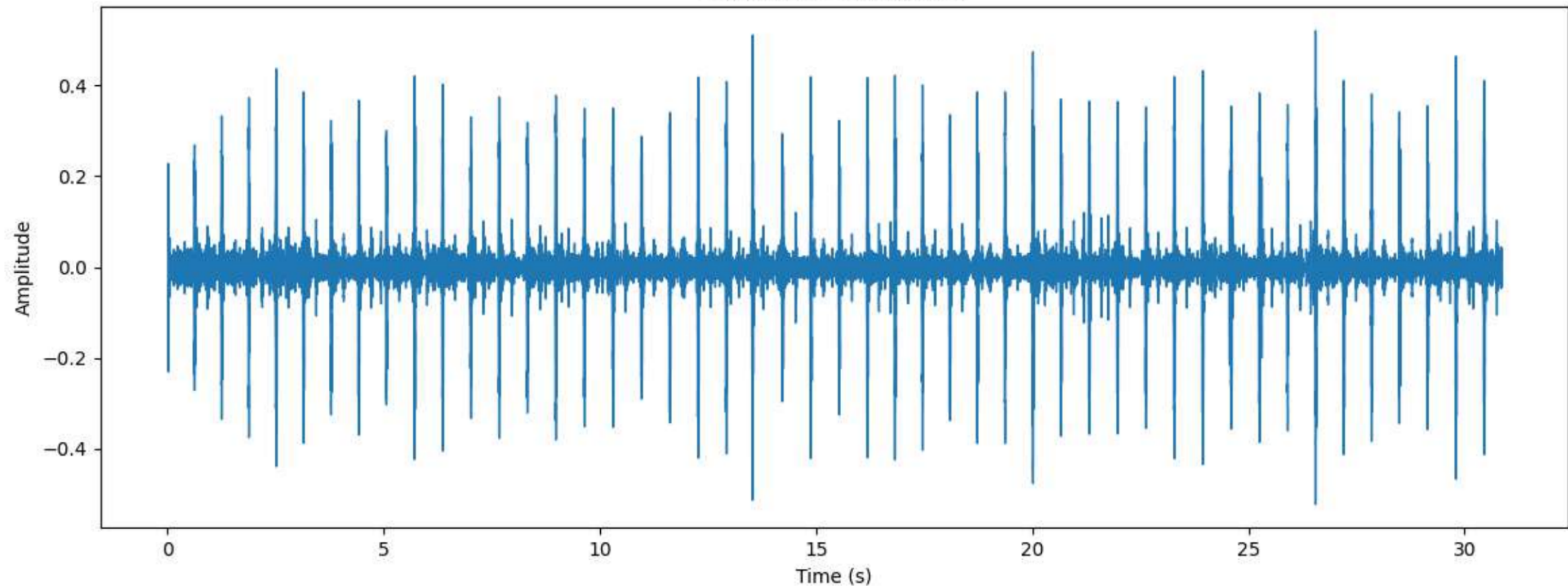
Waveform - a0374.wav



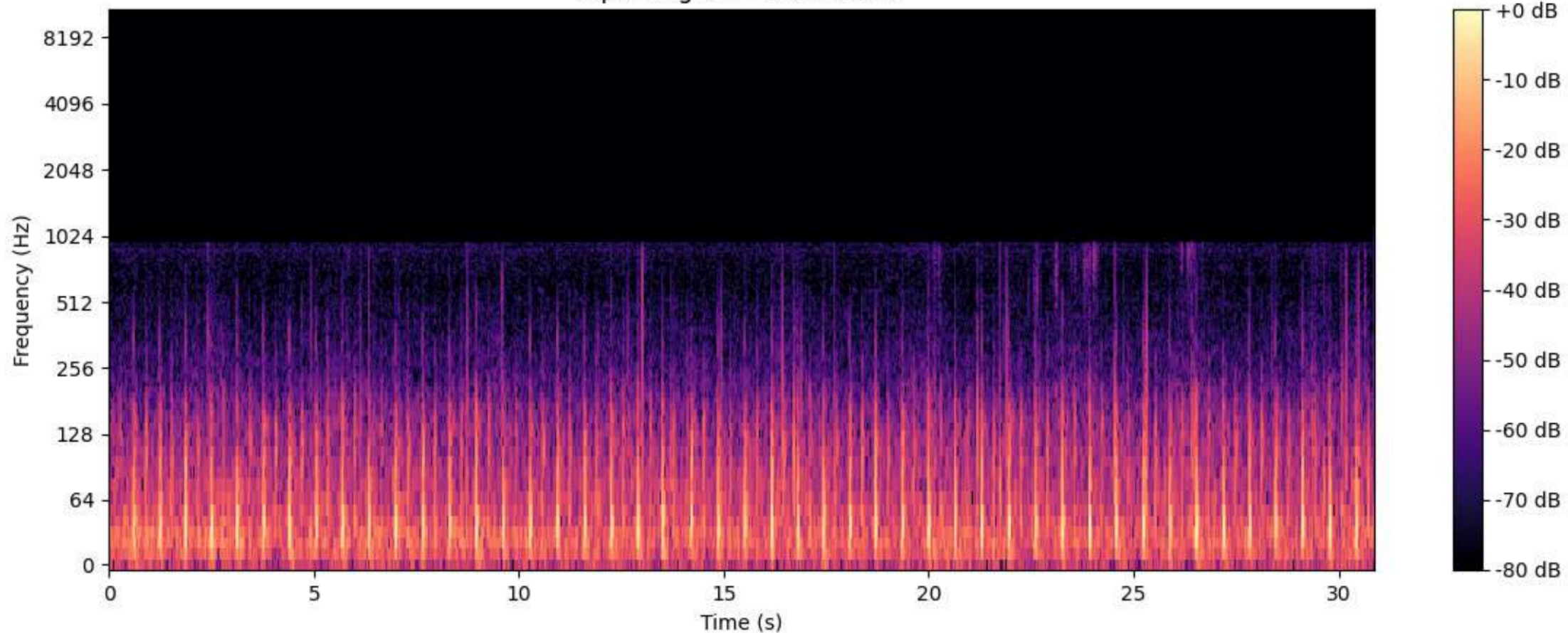
Spectrogram - a0374.wav



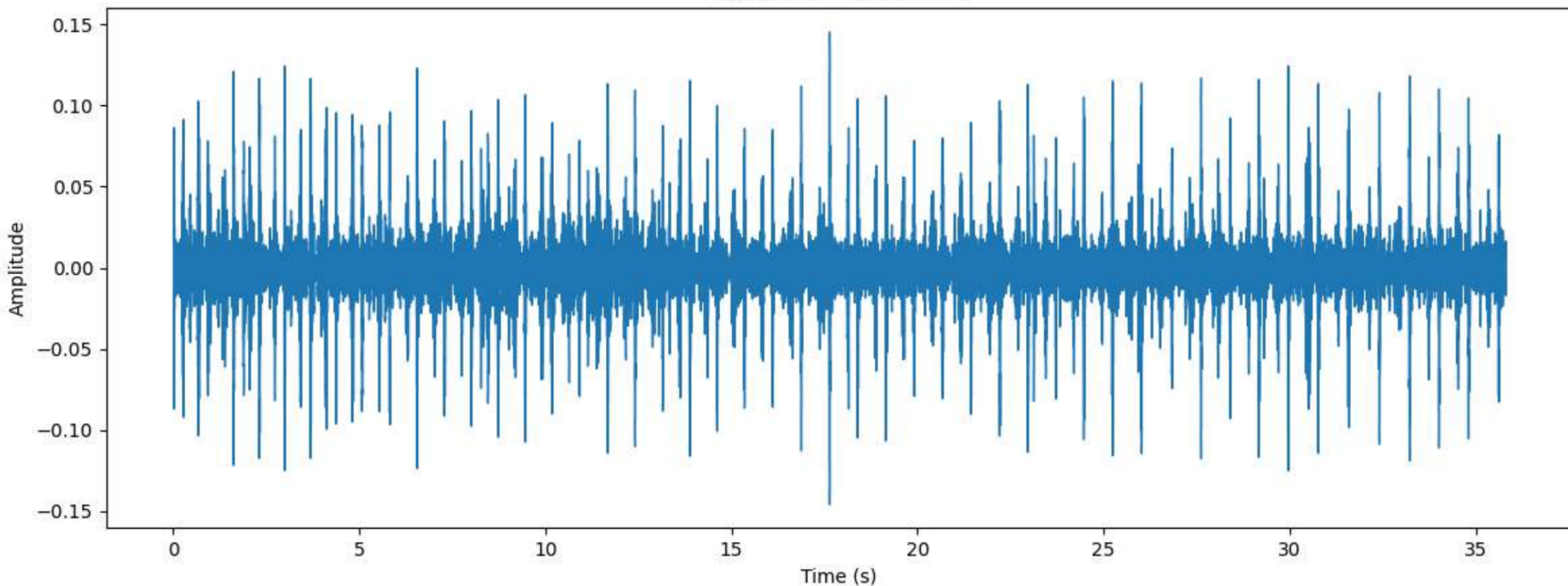
Waveform - a0375.wav



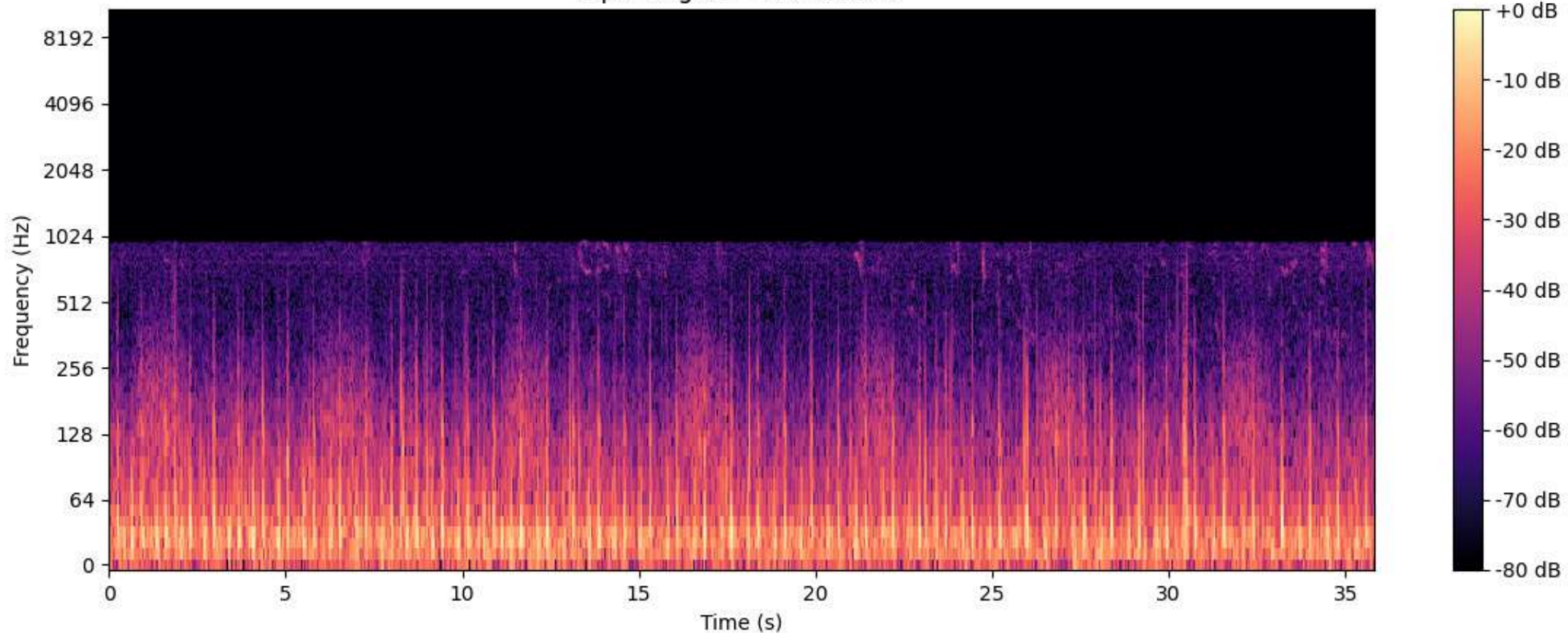
Spectrogram - a0375.wav



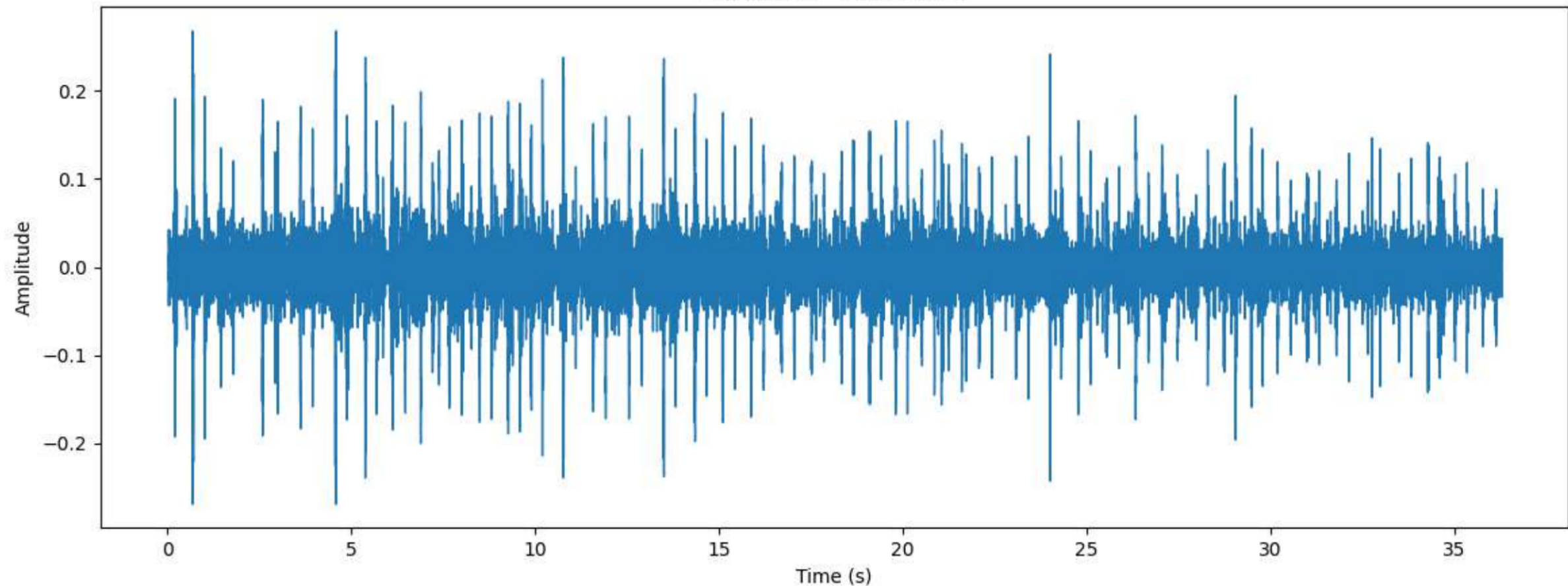
Waveform - a0376.wav



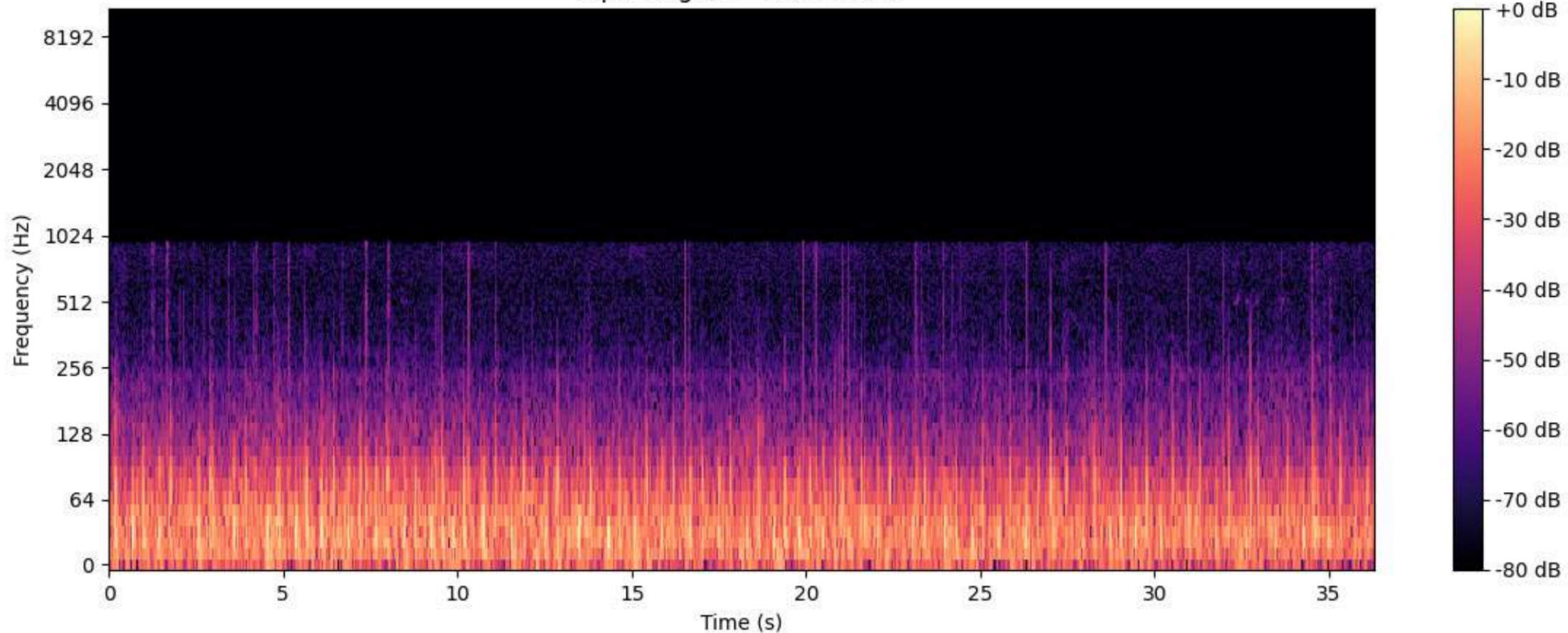
Spectrogram - a0376.wav



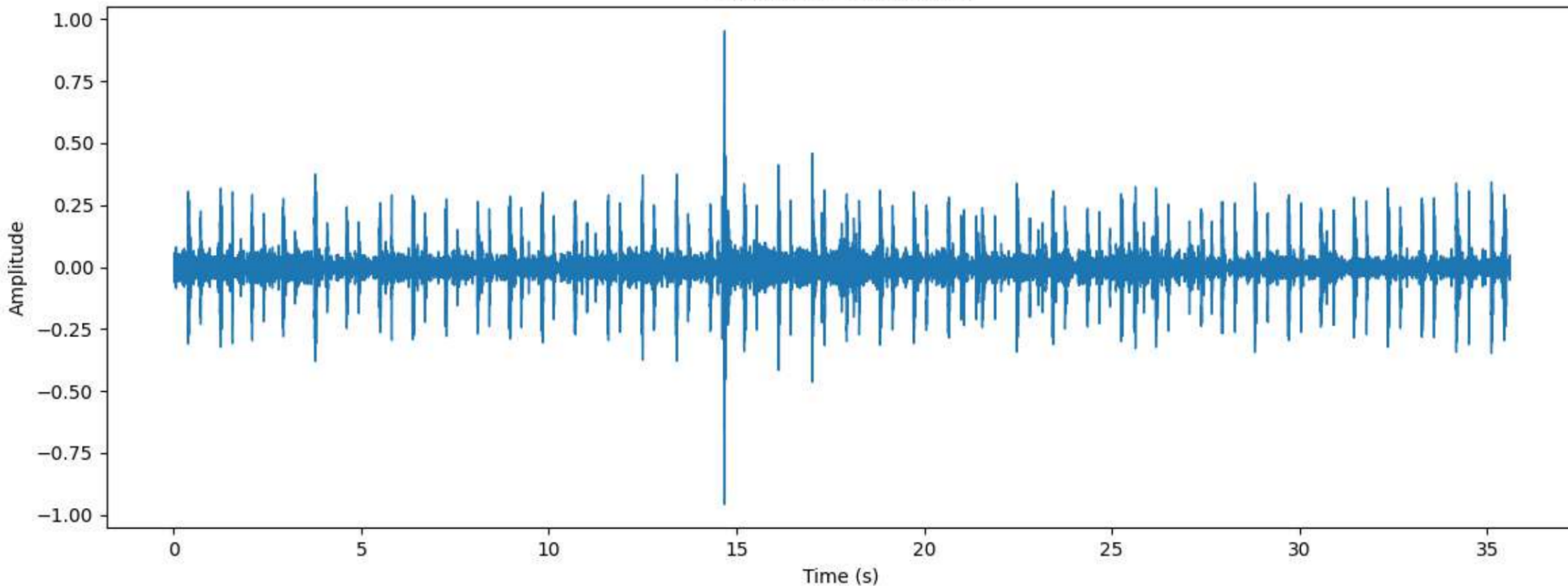
Waveform - a0377.wav



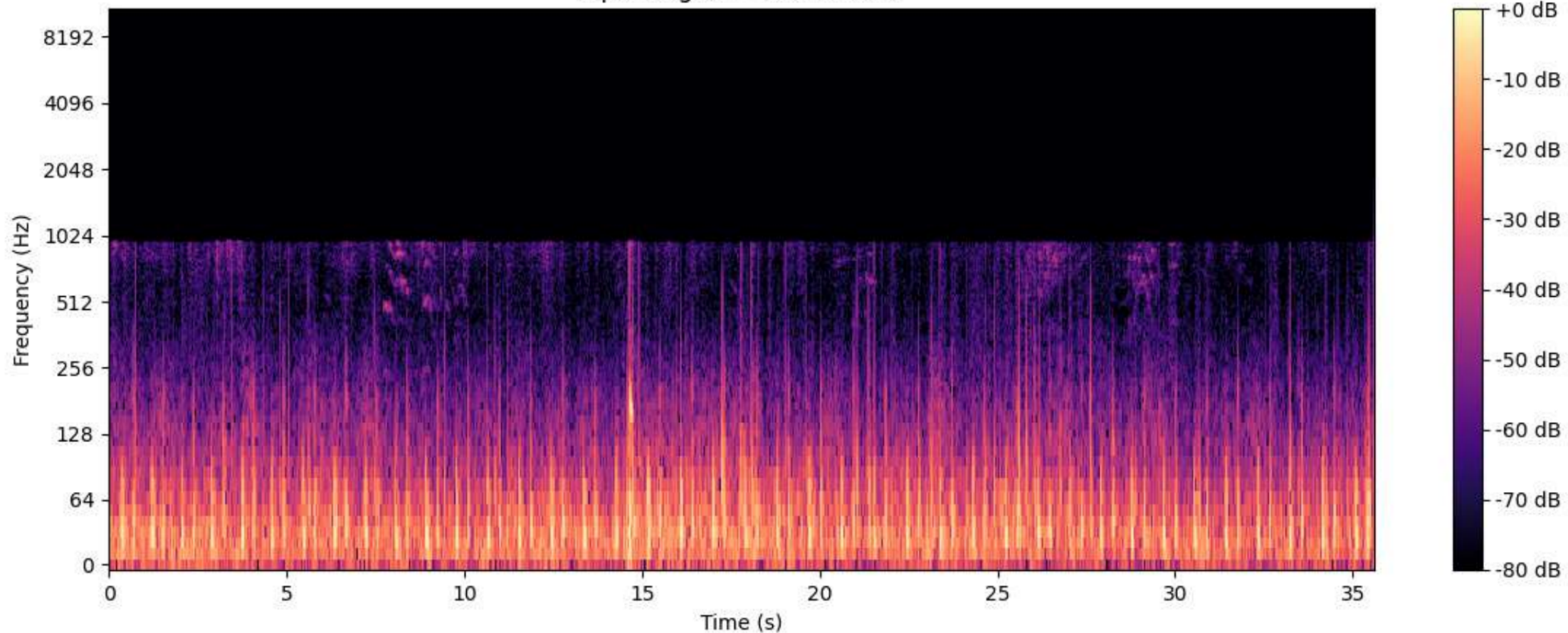
Spectrogram - a0377.wav



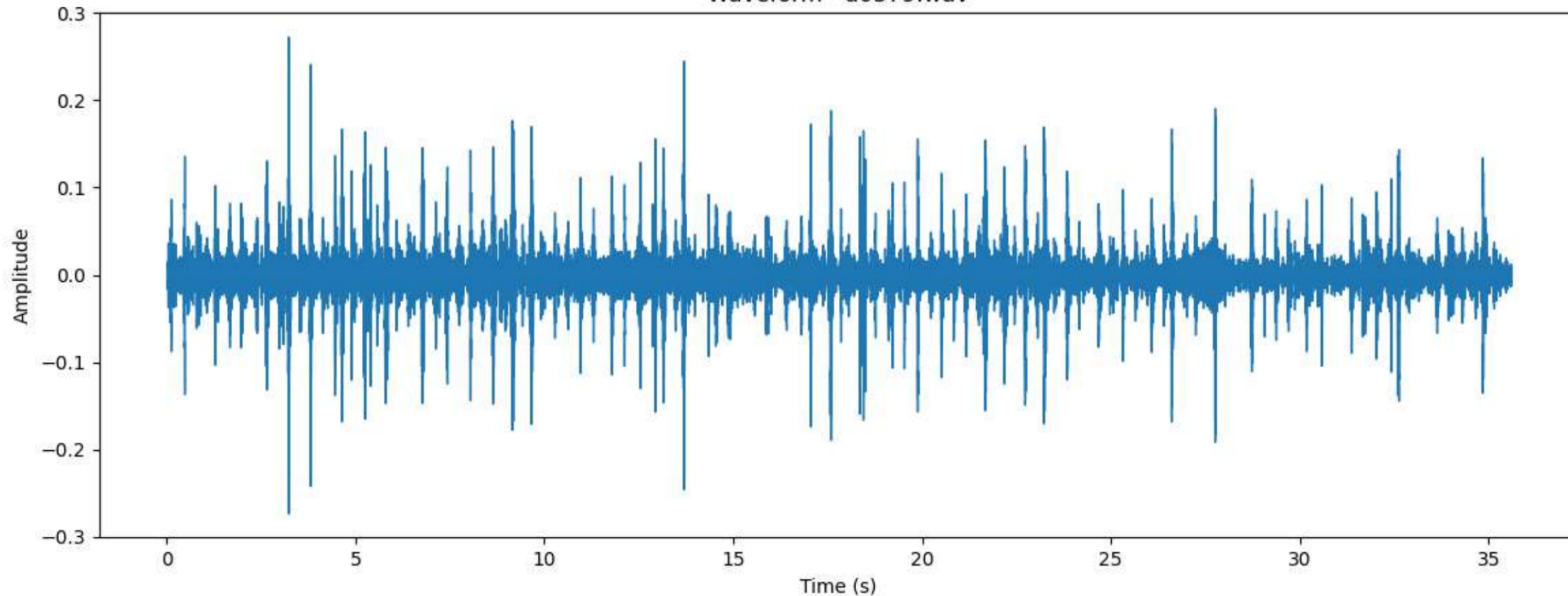
Waveform - a0378.wav



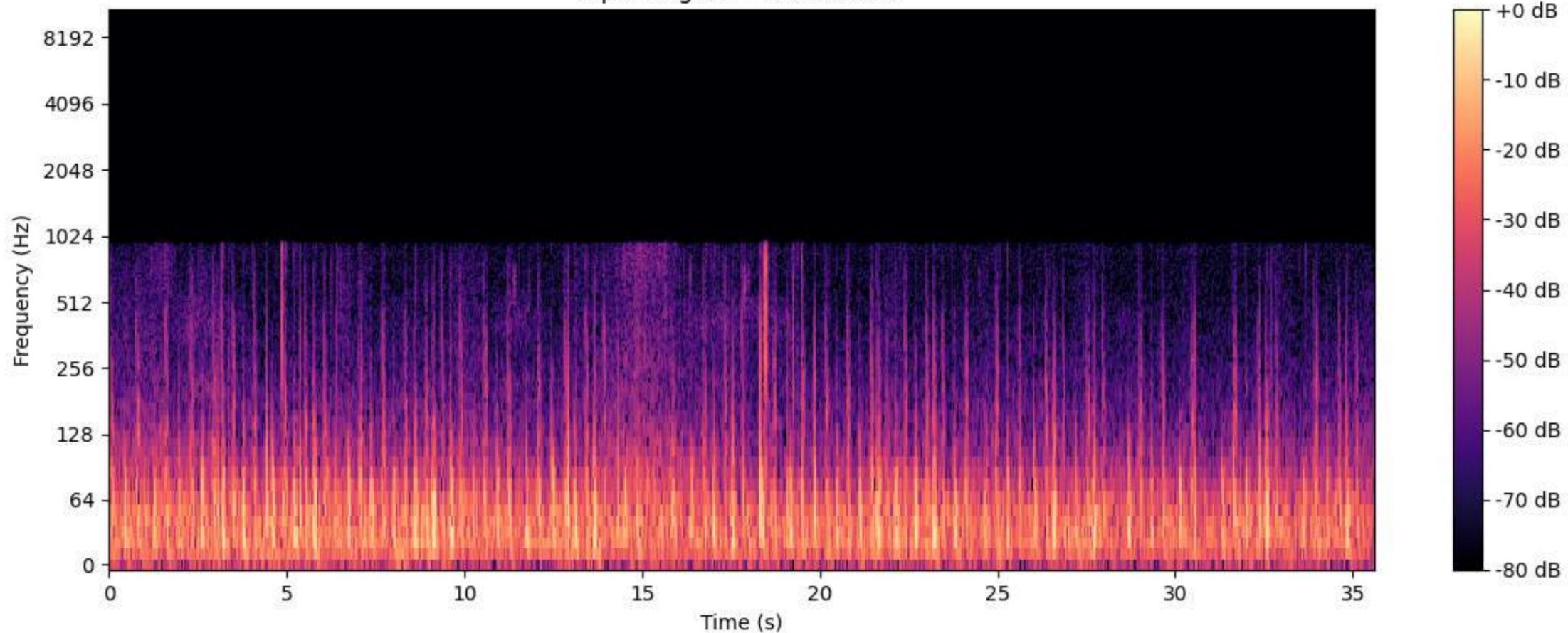
Spectrogram - a0378.wav



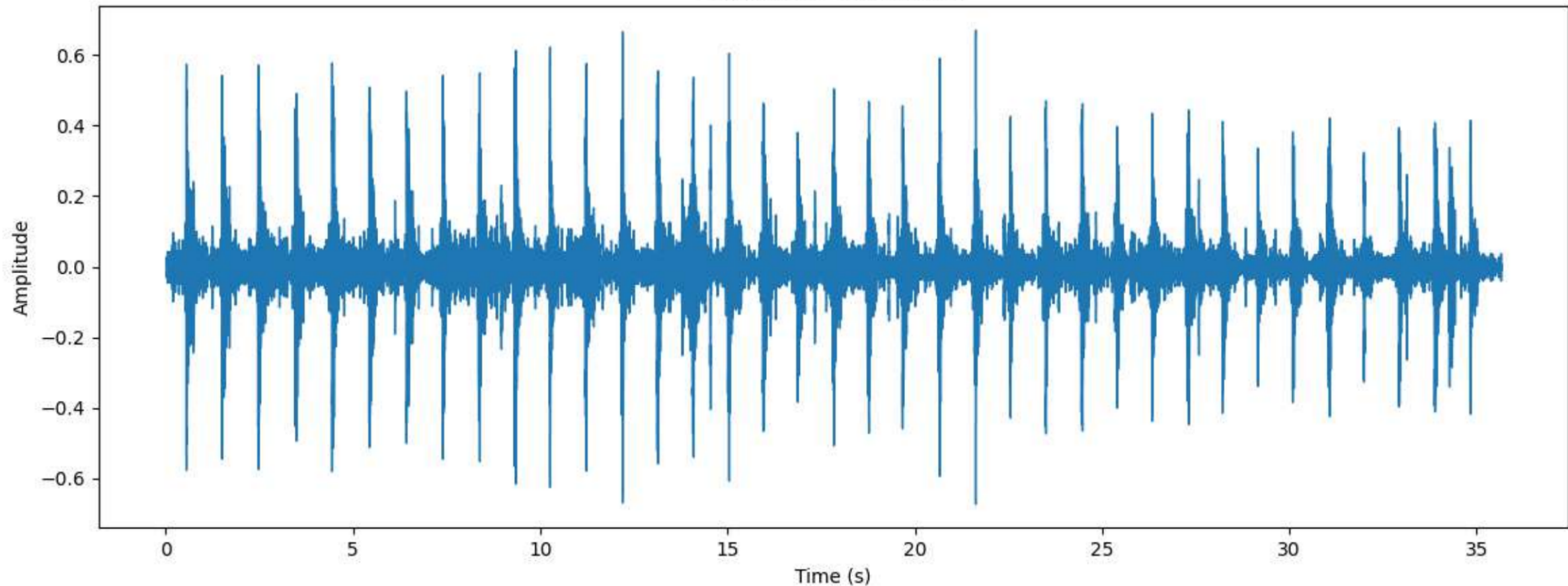
Waveform - a0379.wav



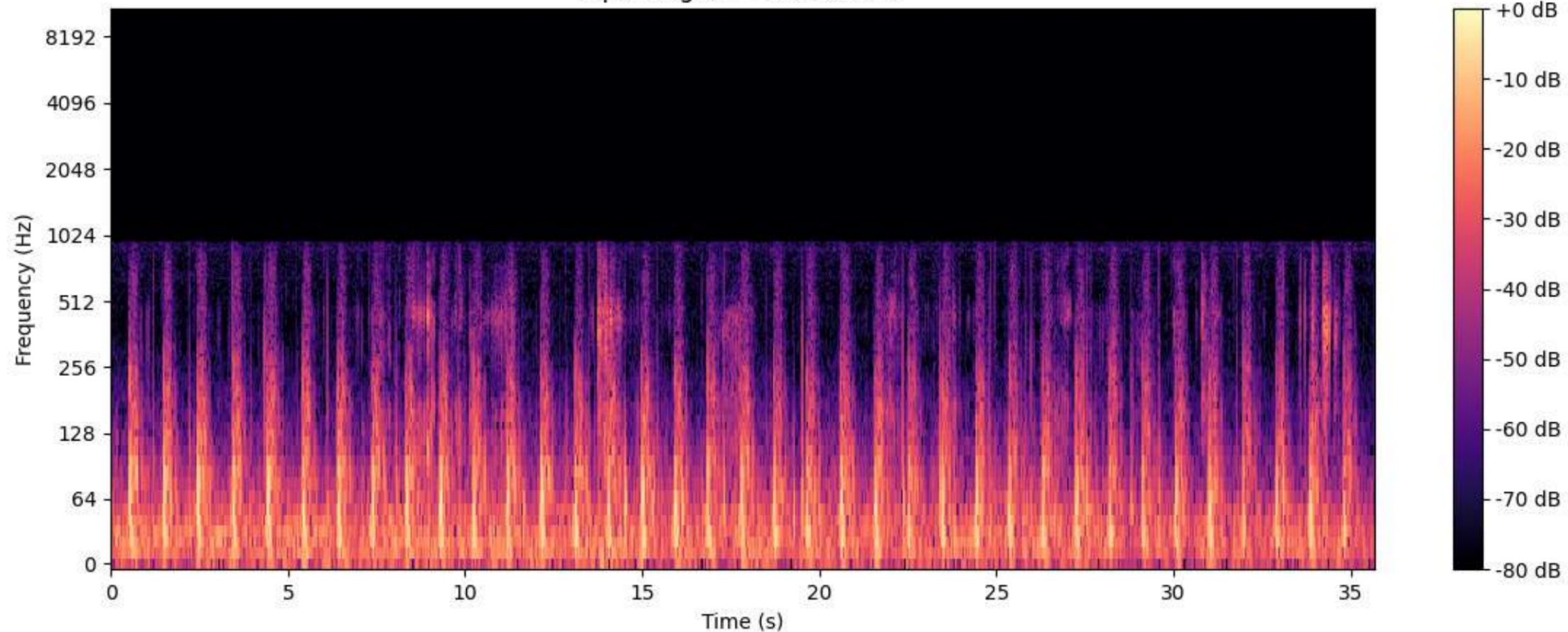
Spectrogram - a0379.wav



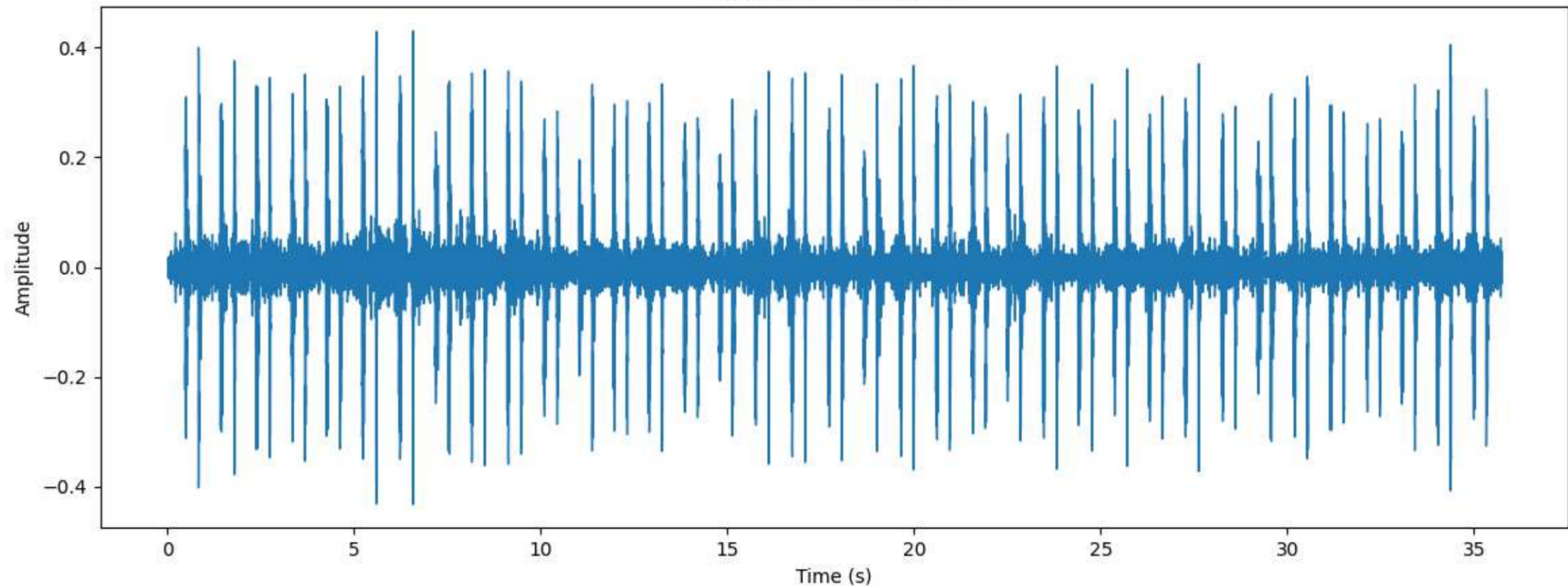
Waveform - a0380.wav



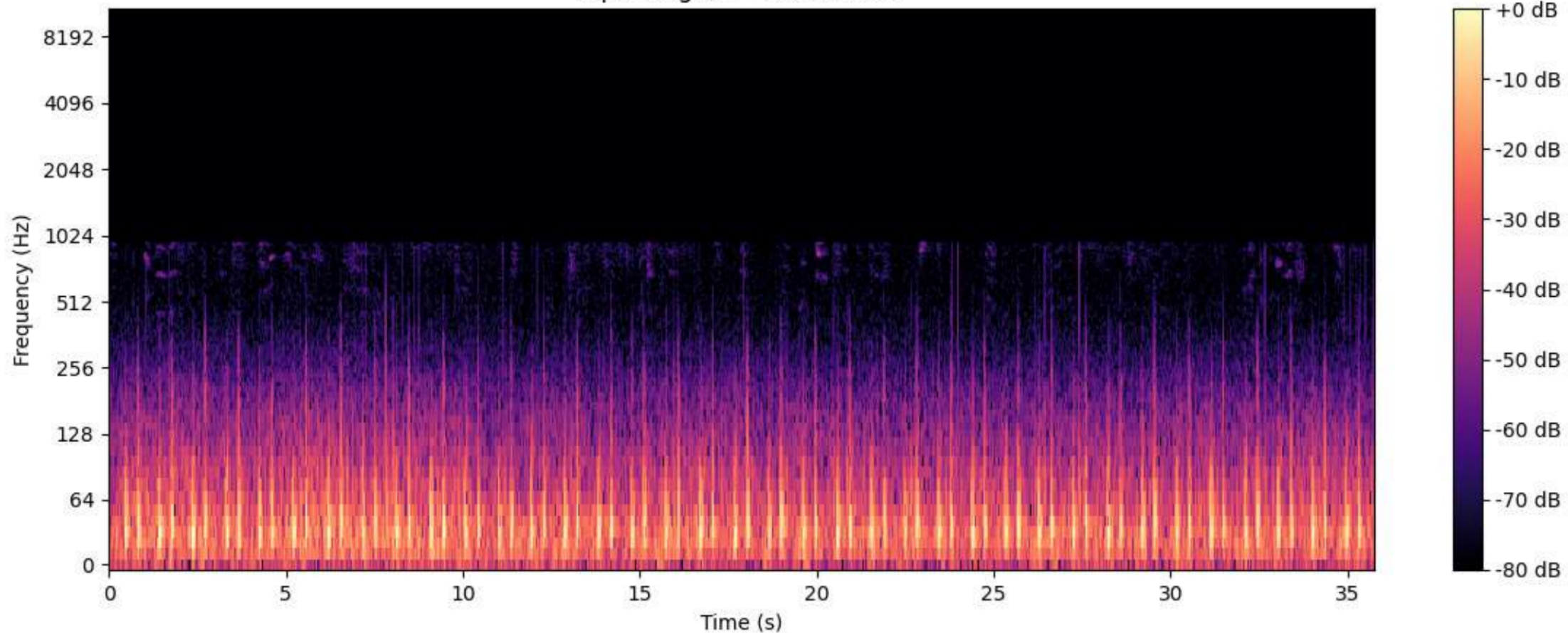
Spectrogram - a0380.wav



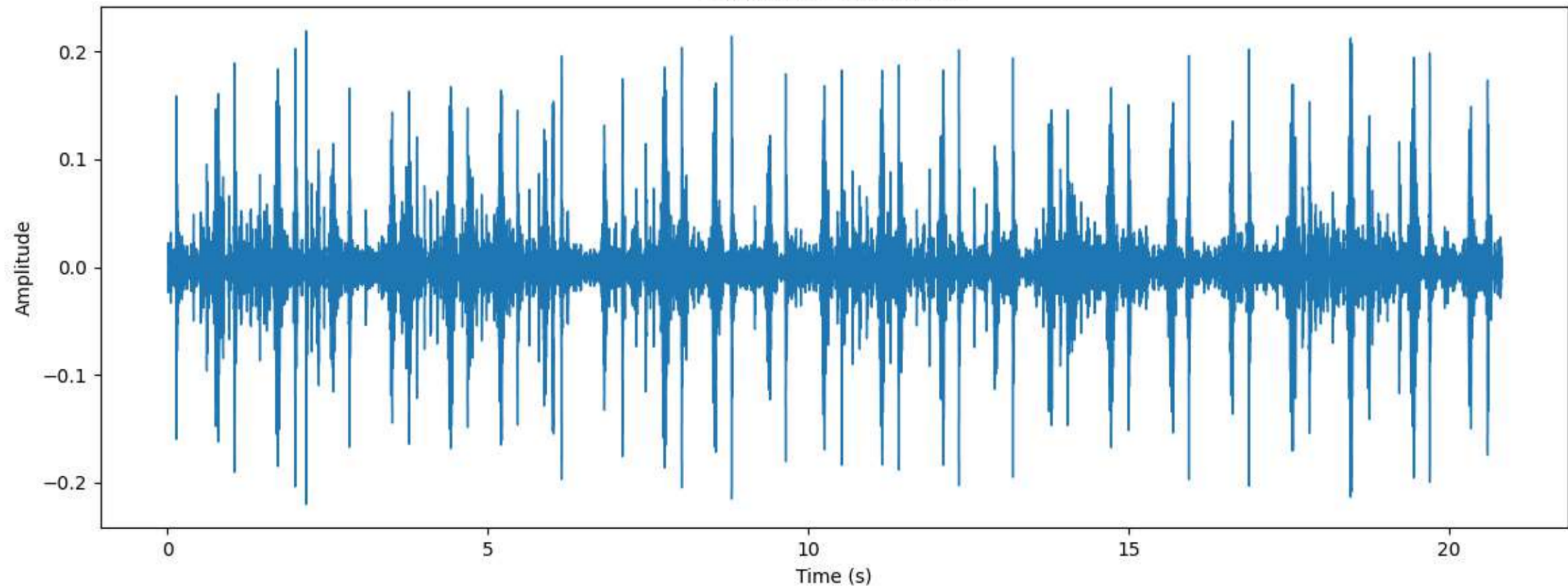
Waveform - a0381.wav



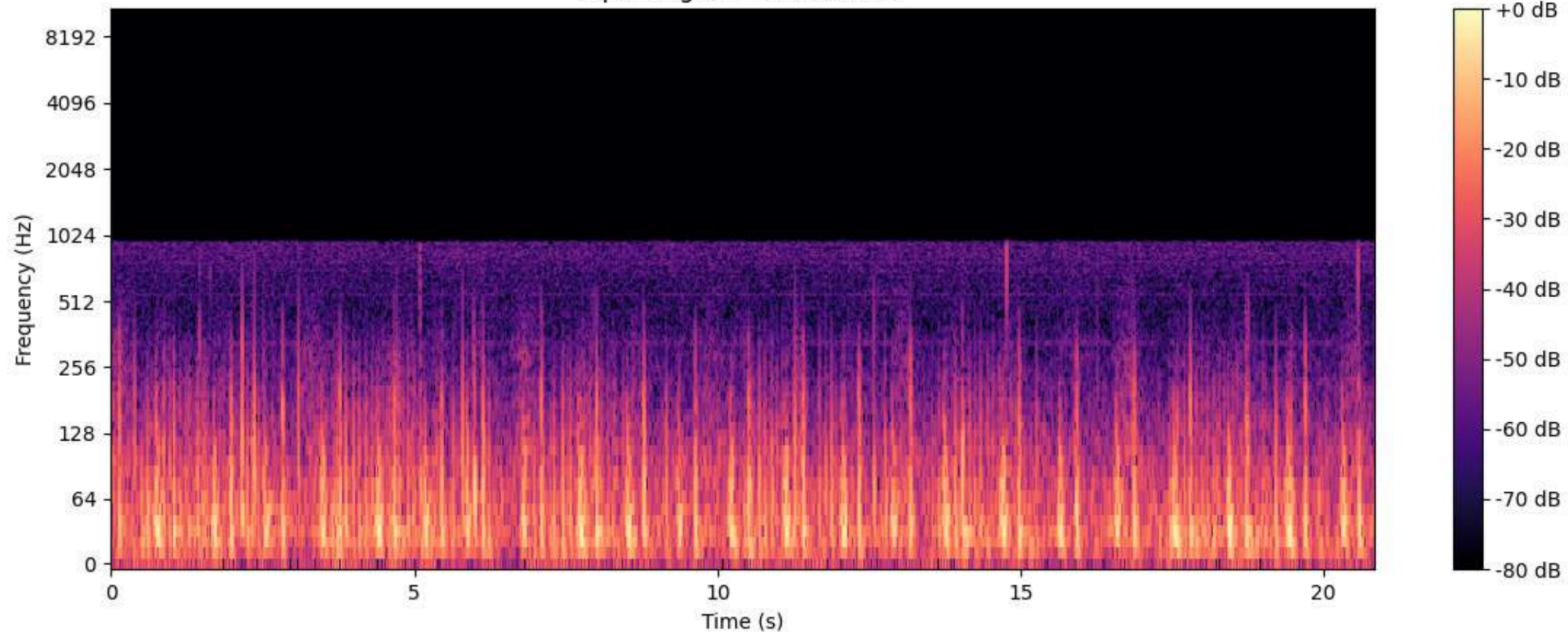
Spectrogram - a0381.wav



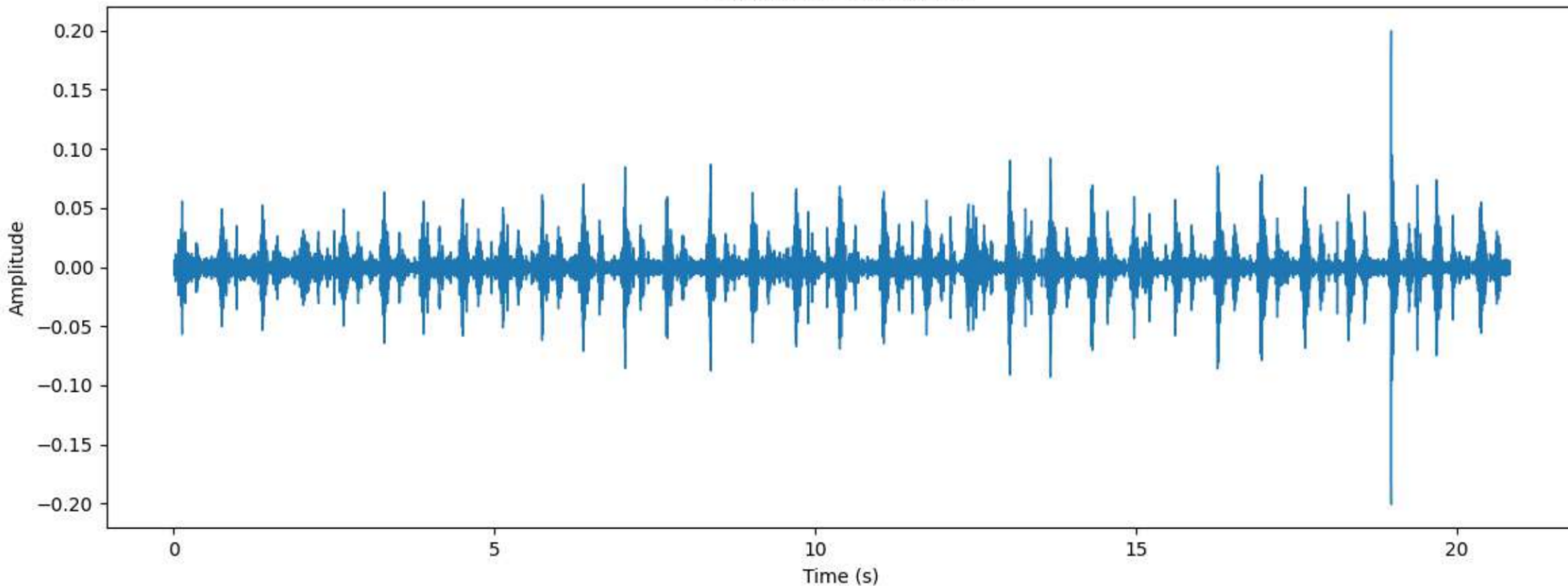
Waveform - a0382.wav



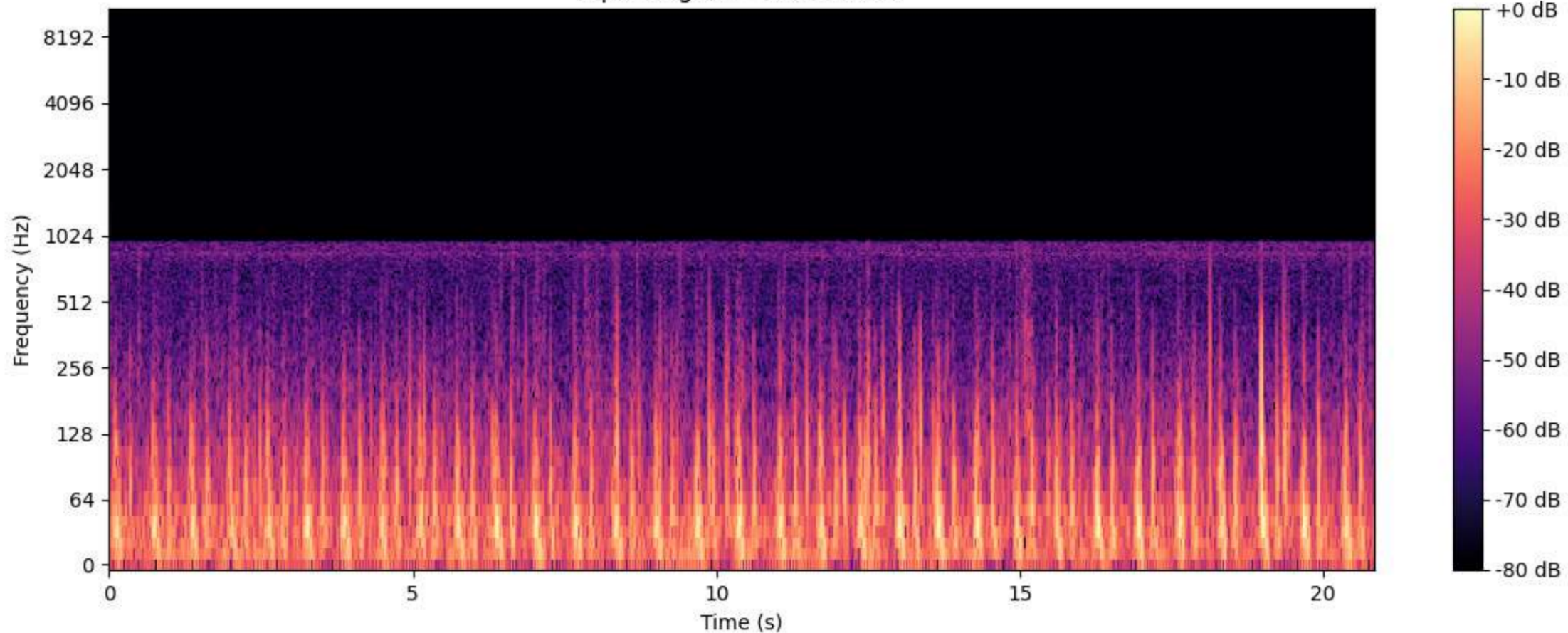
Spectrogram - a0382.wav



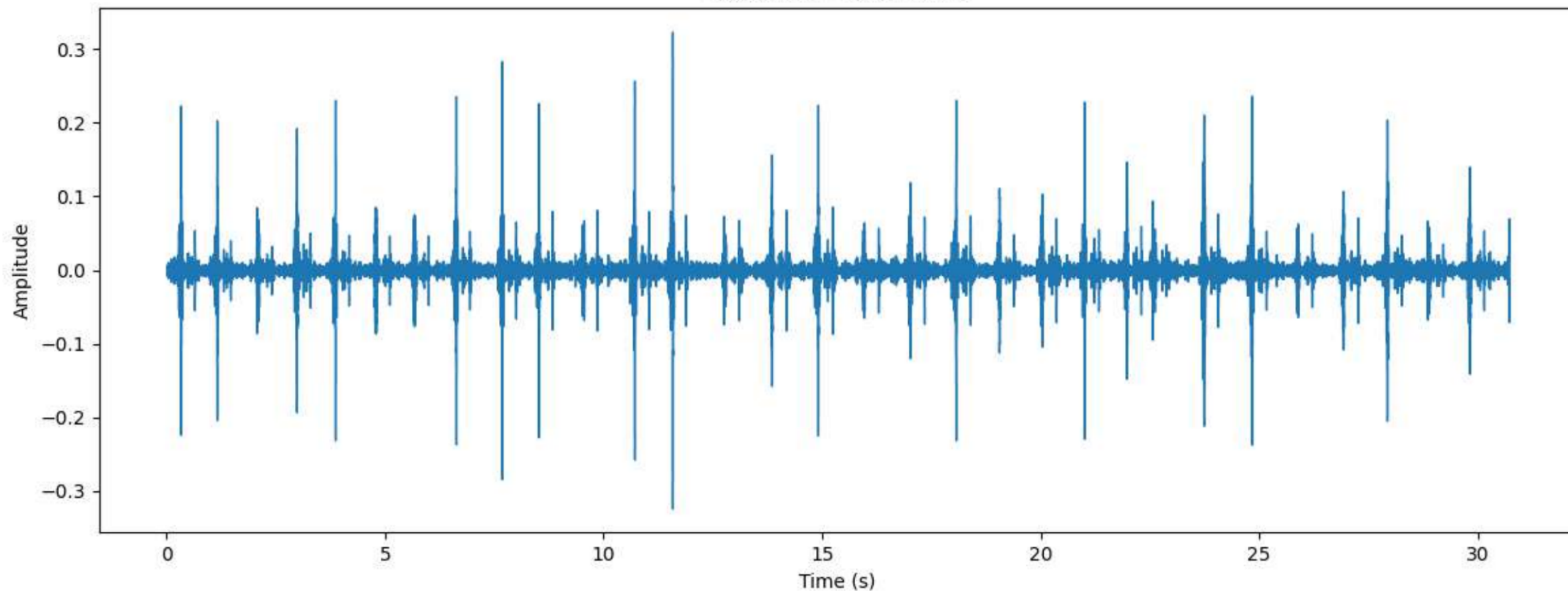
Waveform - a0383.wav



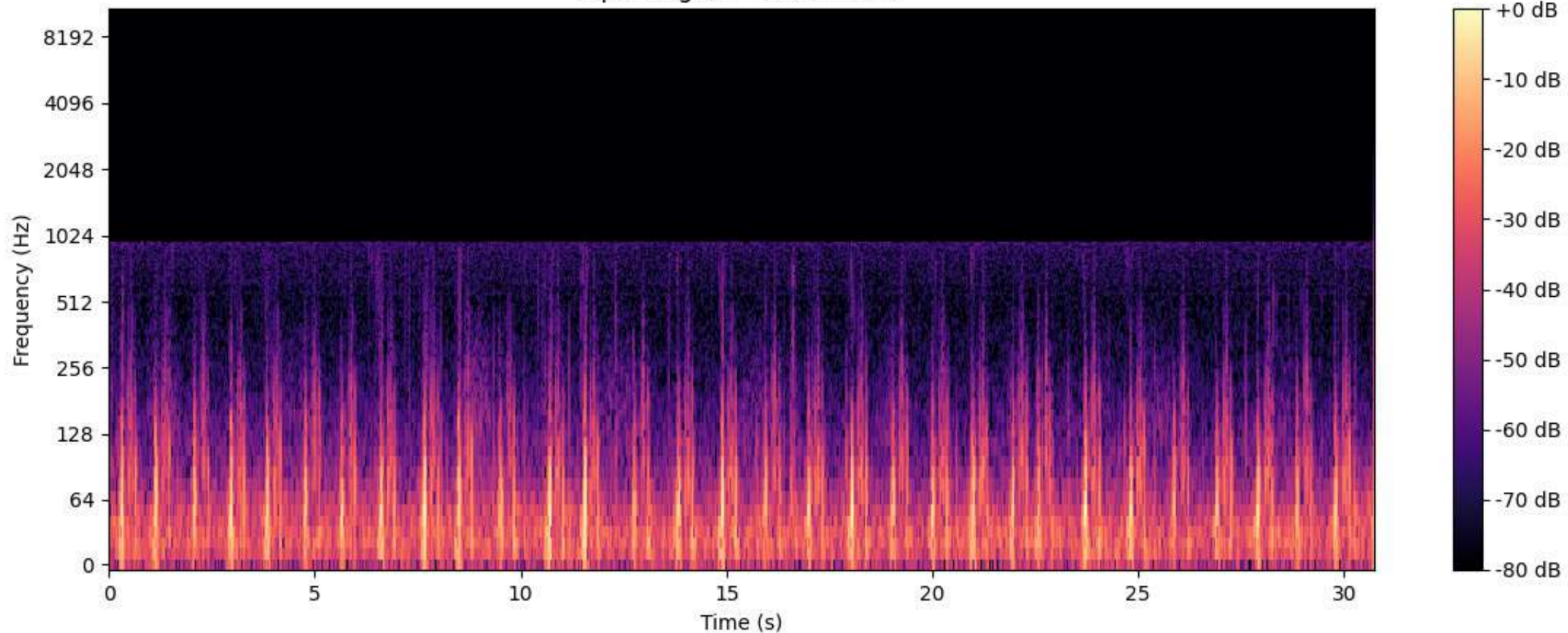
Spectrogram - a0383.wav



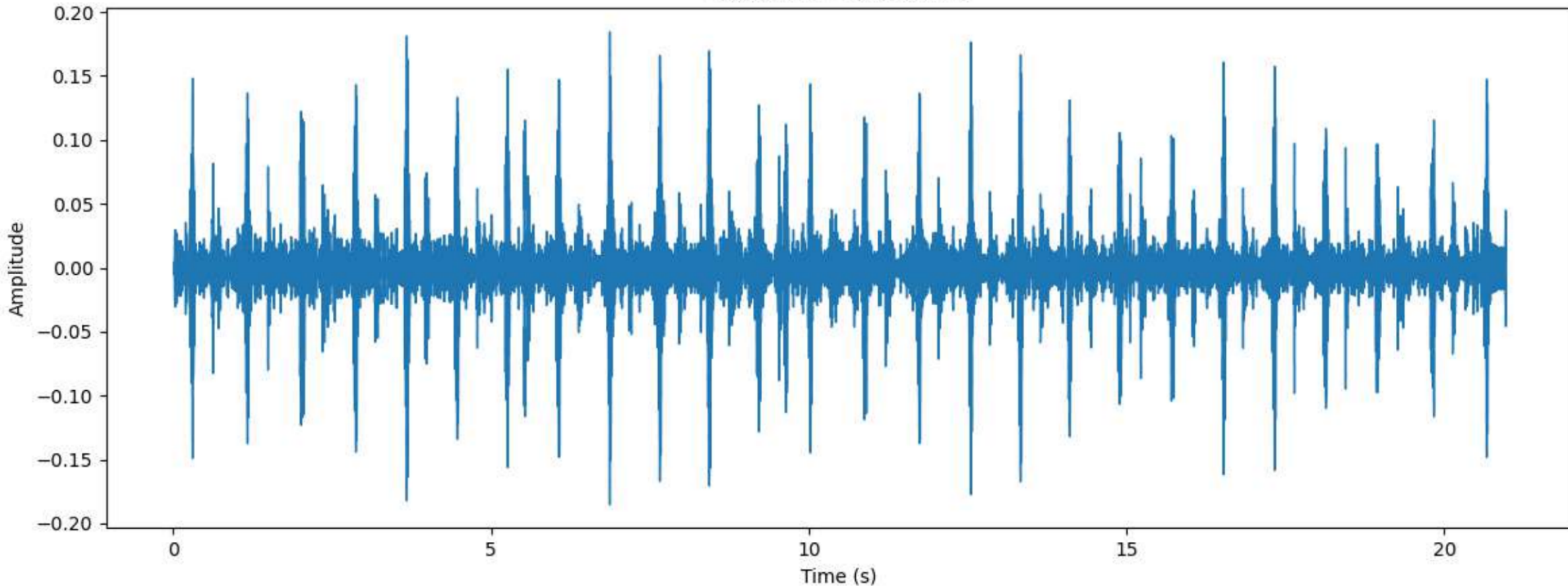
Waveform - a0384.wav



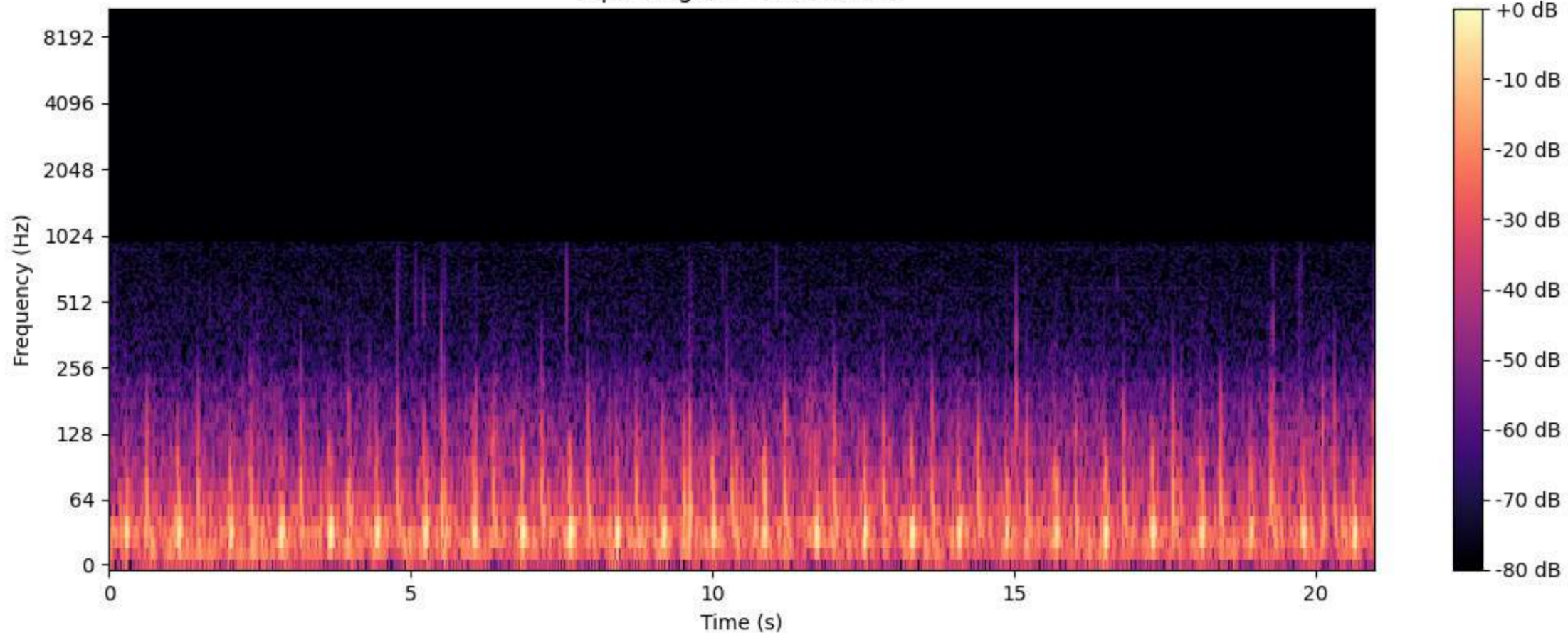
Spectrogram - a0384.wav



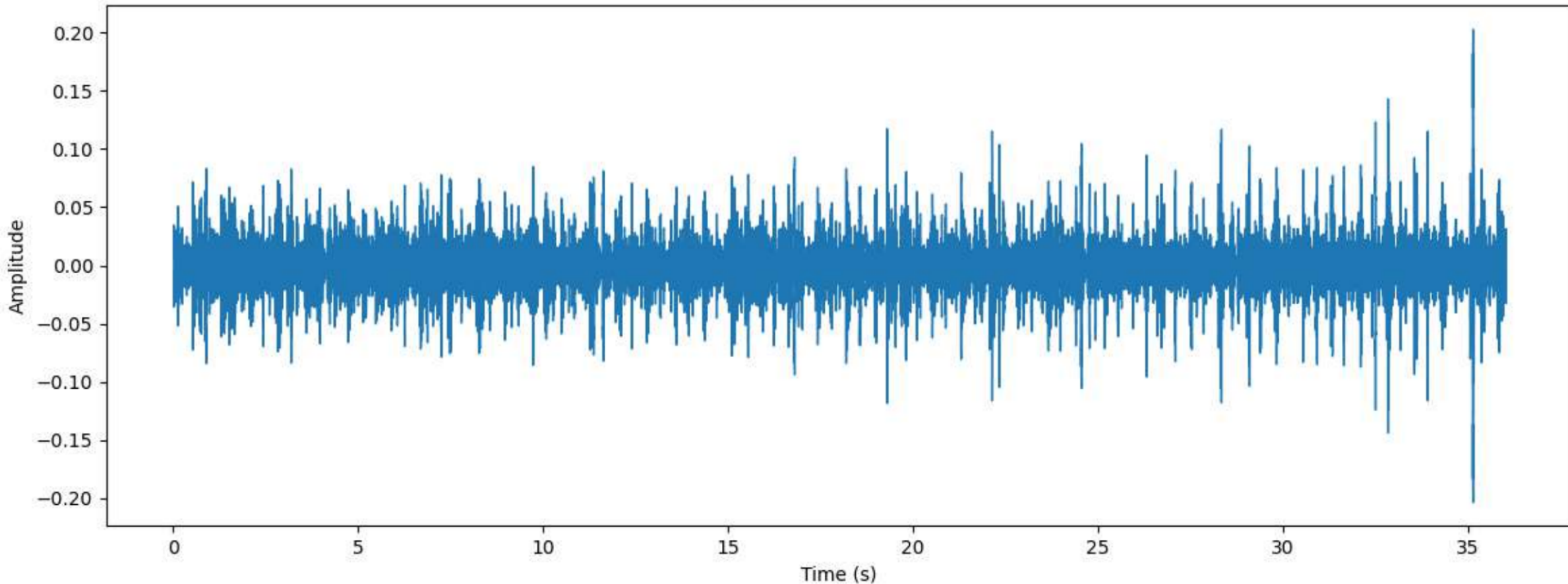
Waveform - a0385.wav



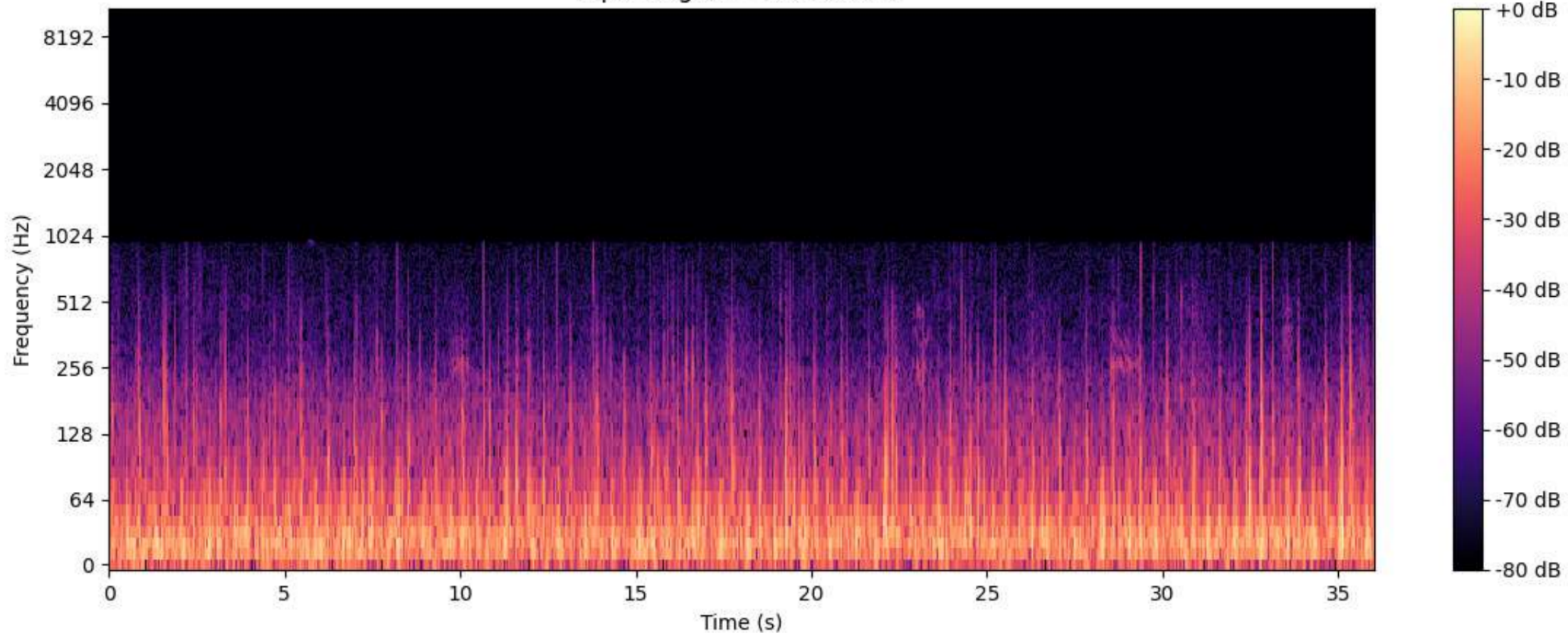
Spectrogram - a0385.wav



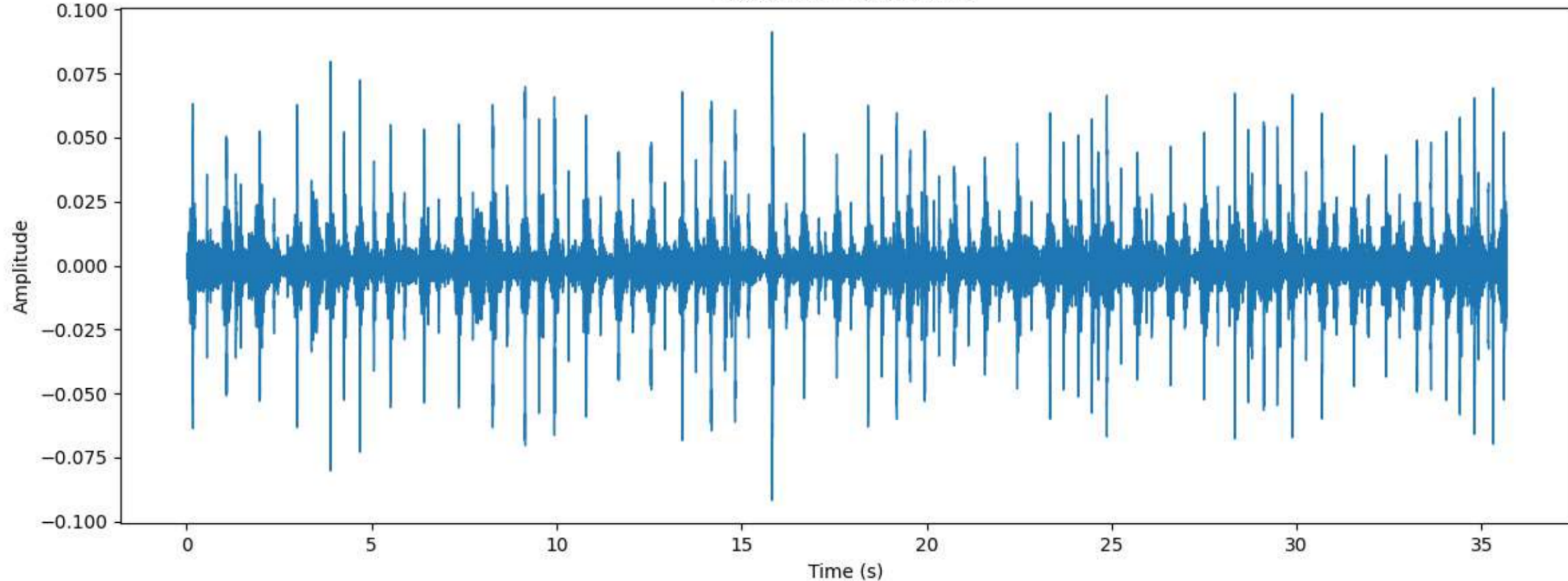
Waveform - a0386.wav



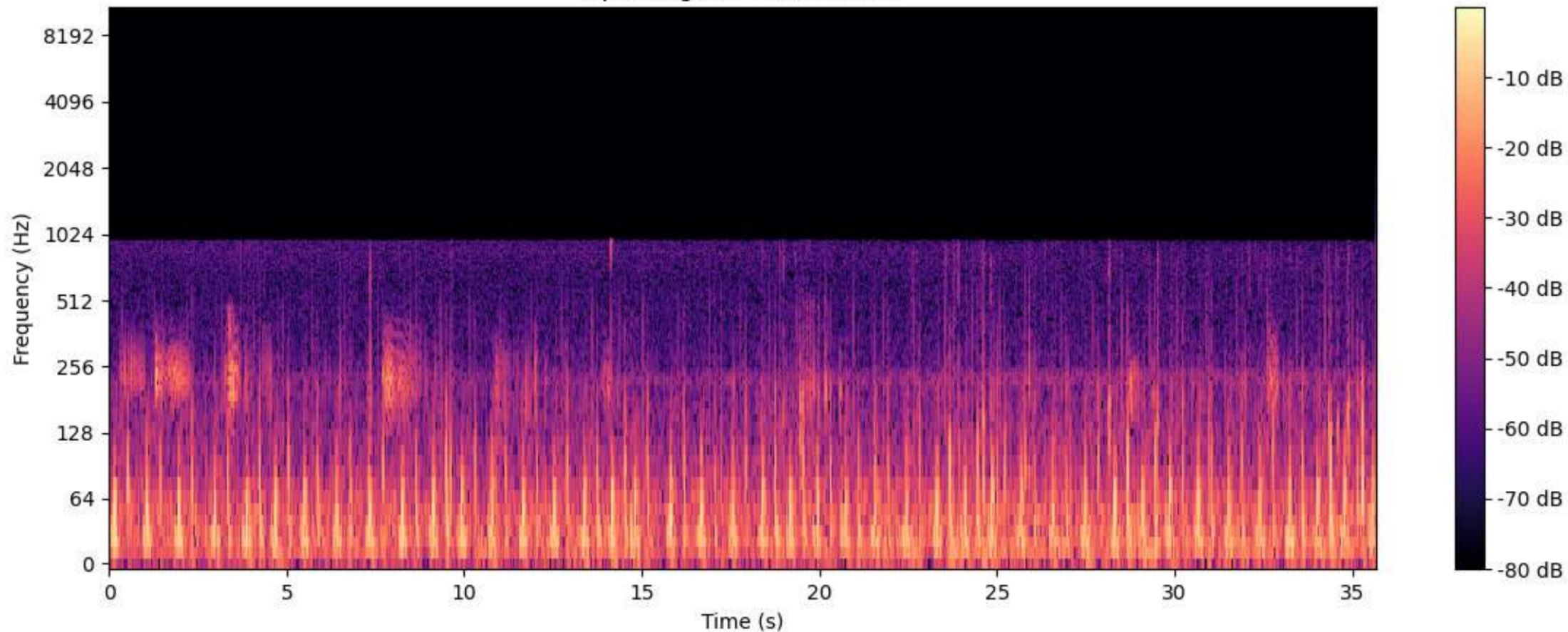
Spectrogram - a0386.wav



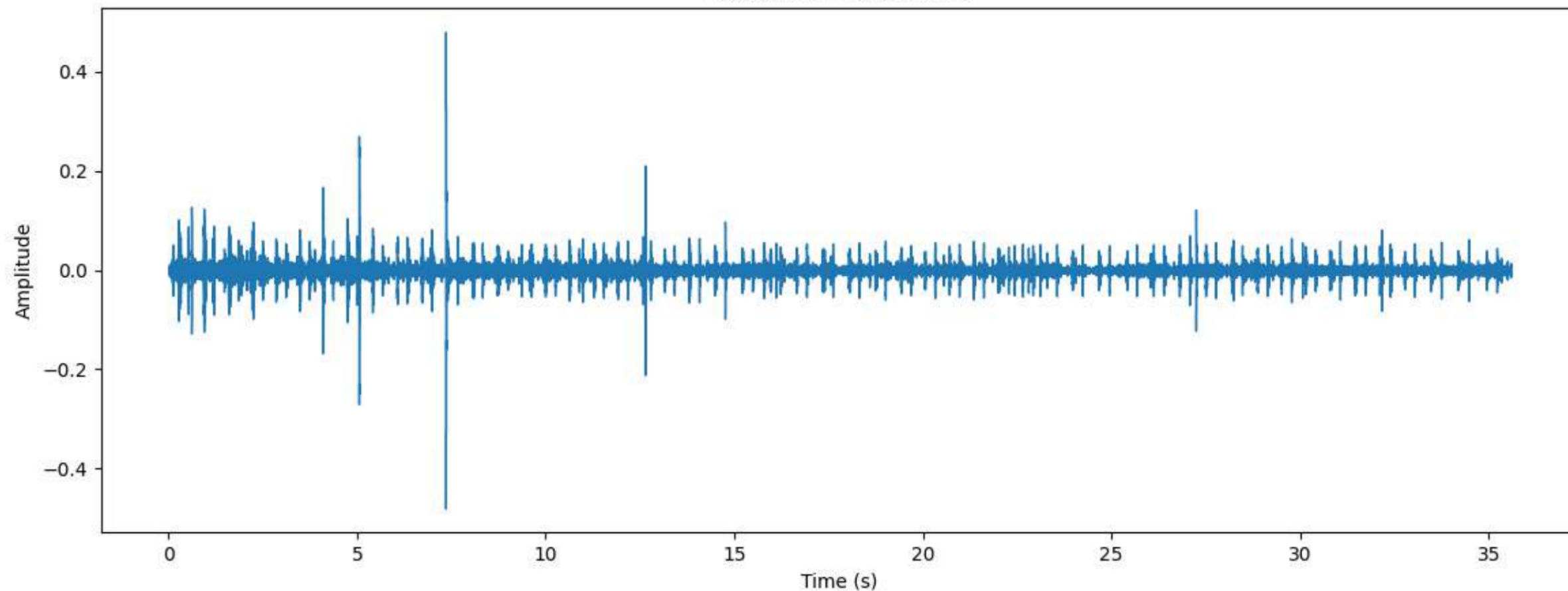
Waveform - a0387.wav



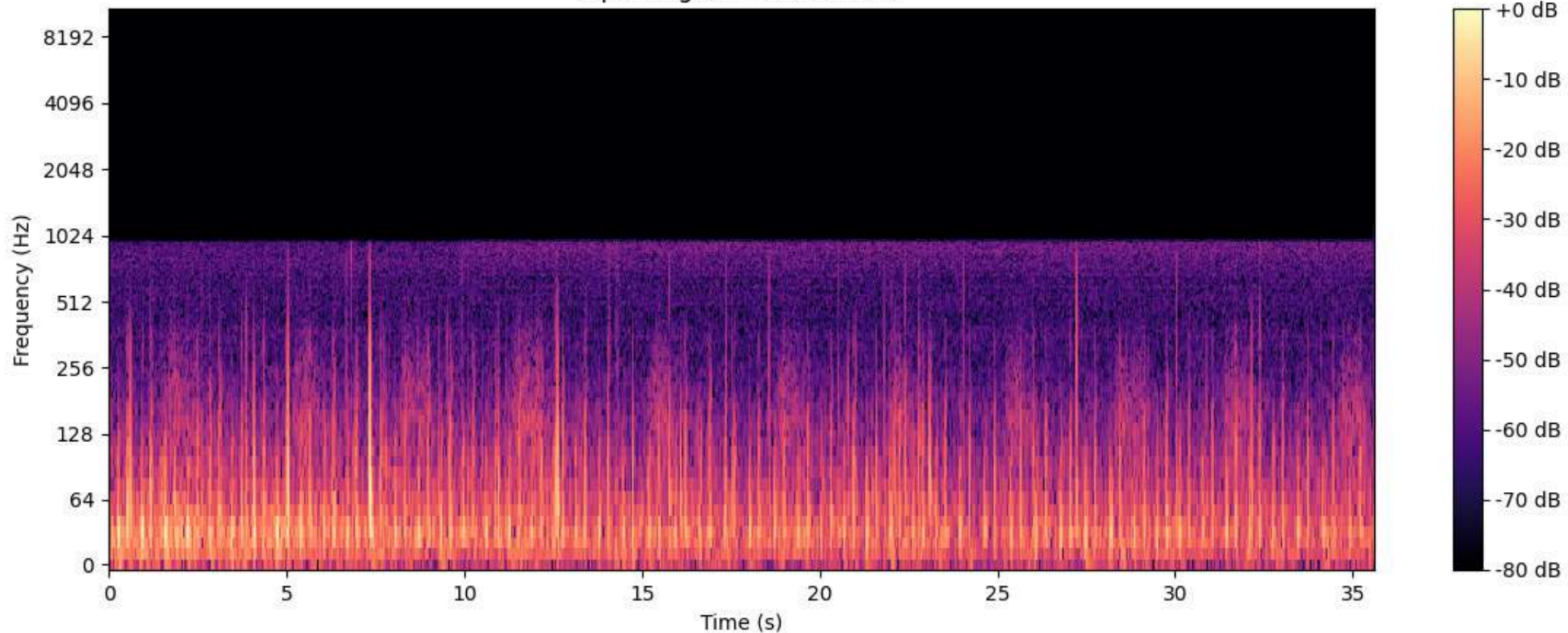
Spectrogram - a0387.wav



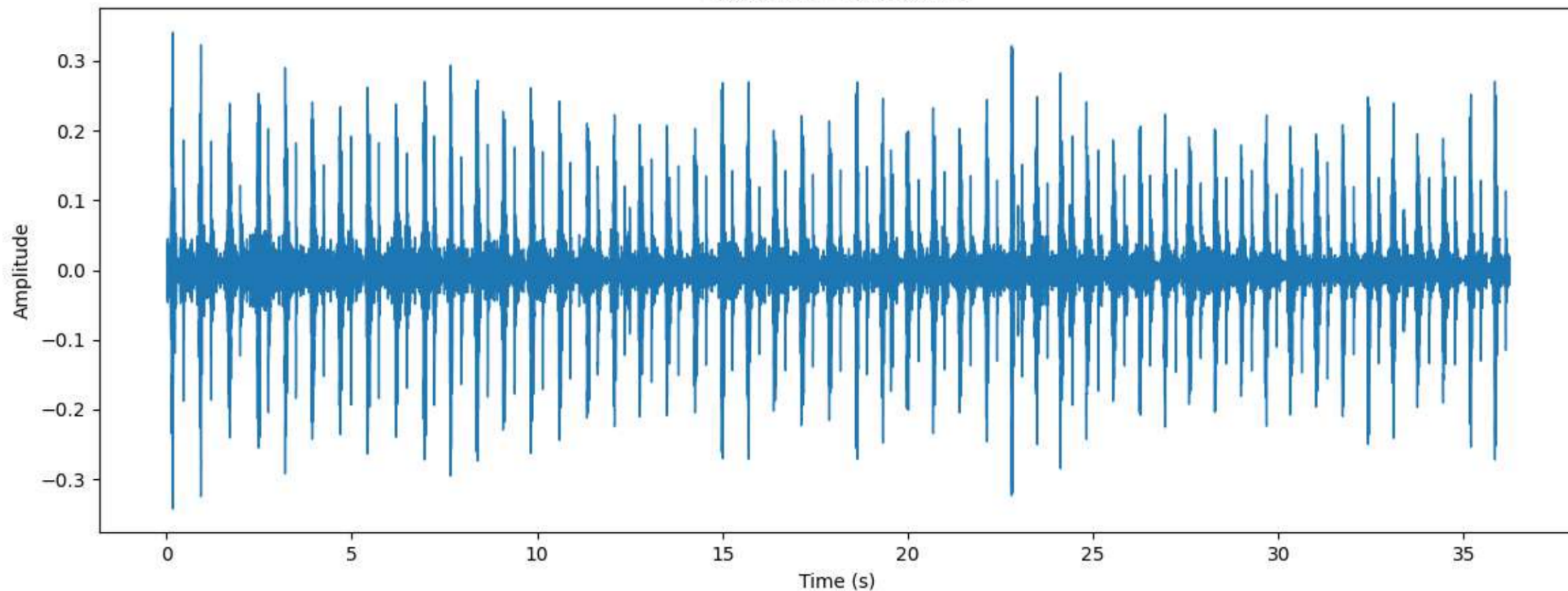
Waveform - a0388.wav



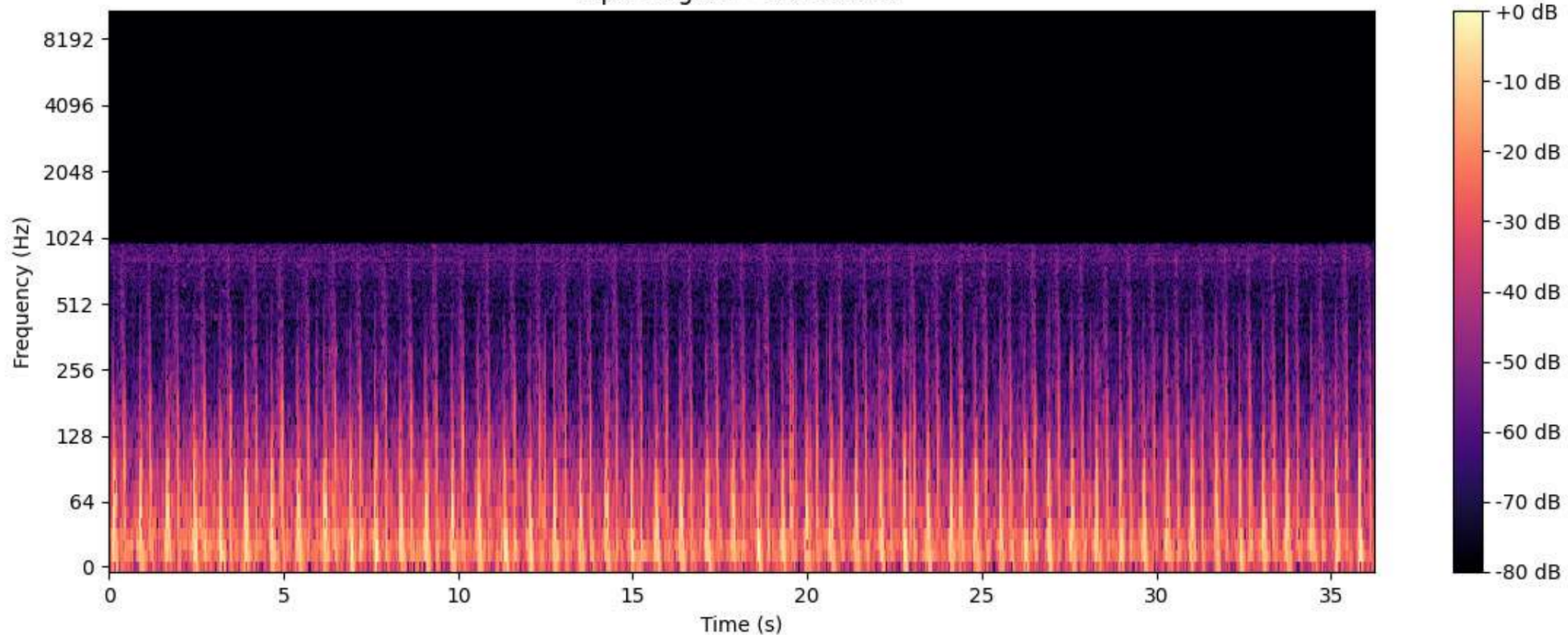
Spectrogram - a0388.wav



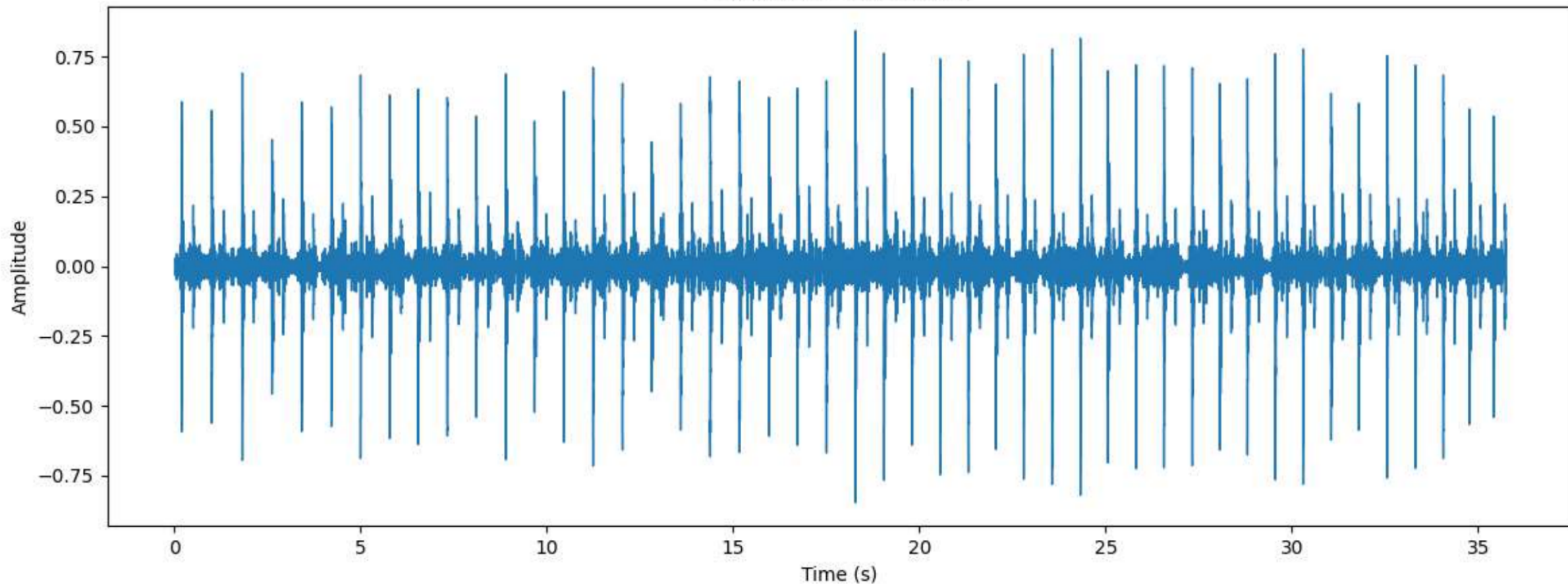
Waveform - a0389.wav



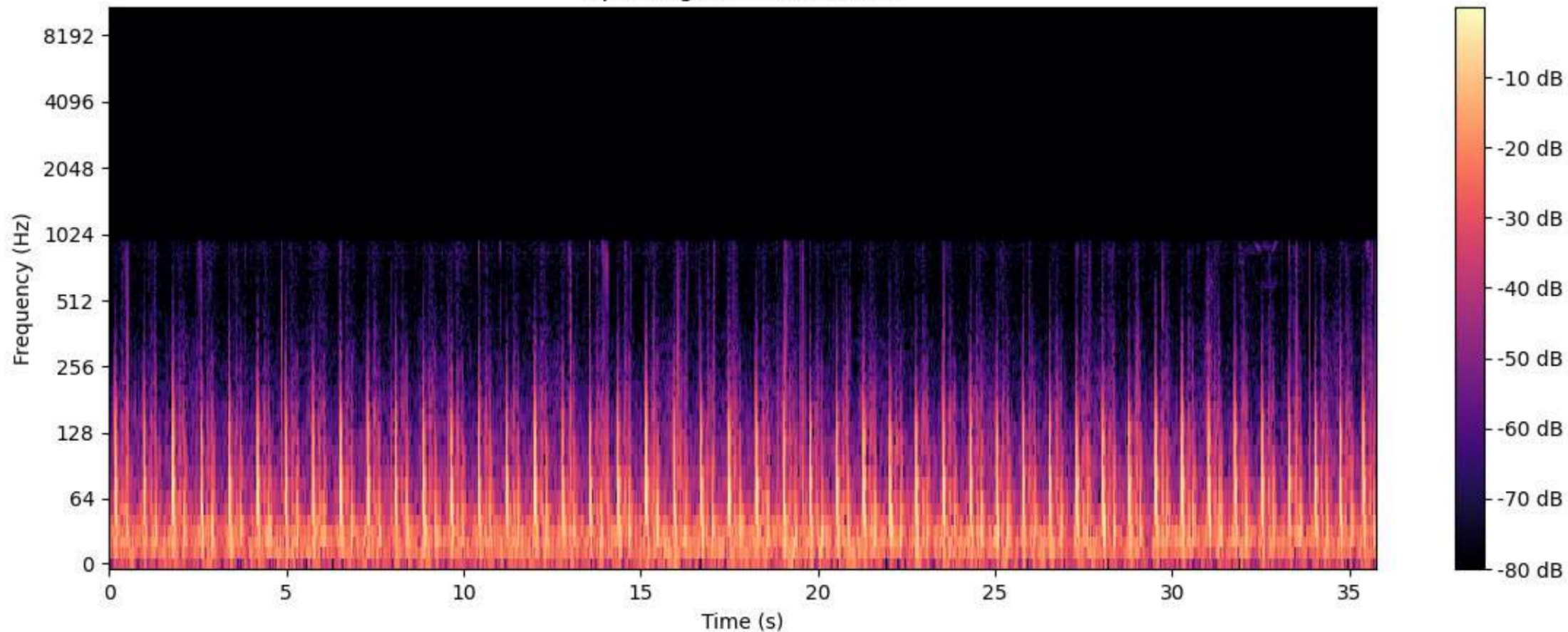
Spectrogram - a0389.wav



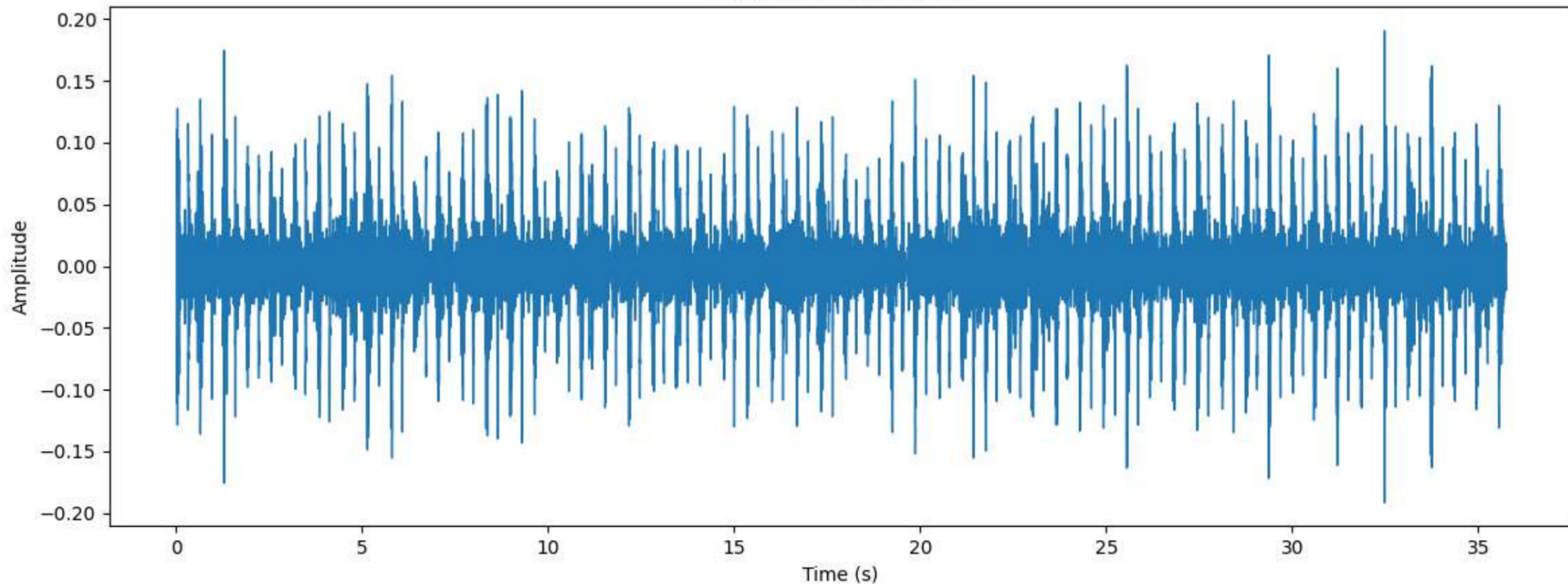
Waveform - a0390.wav



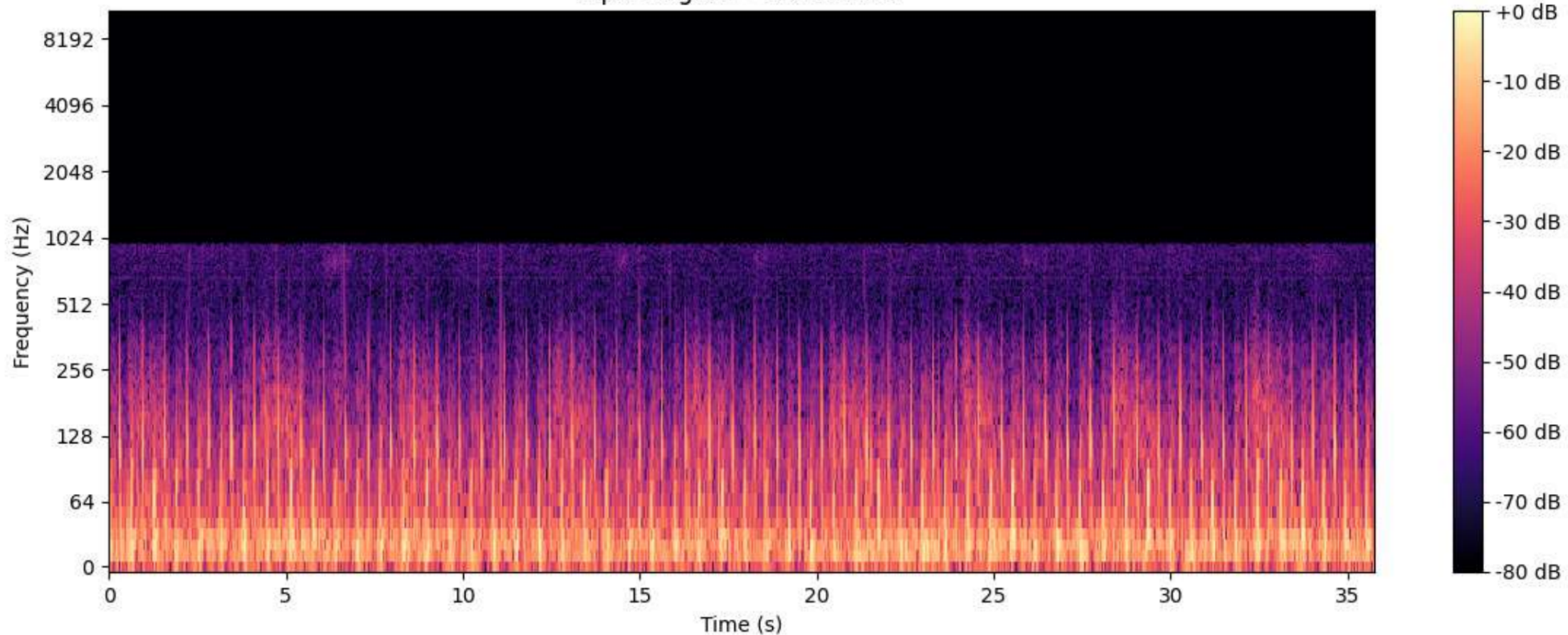
Spectrogram - a0390.wav



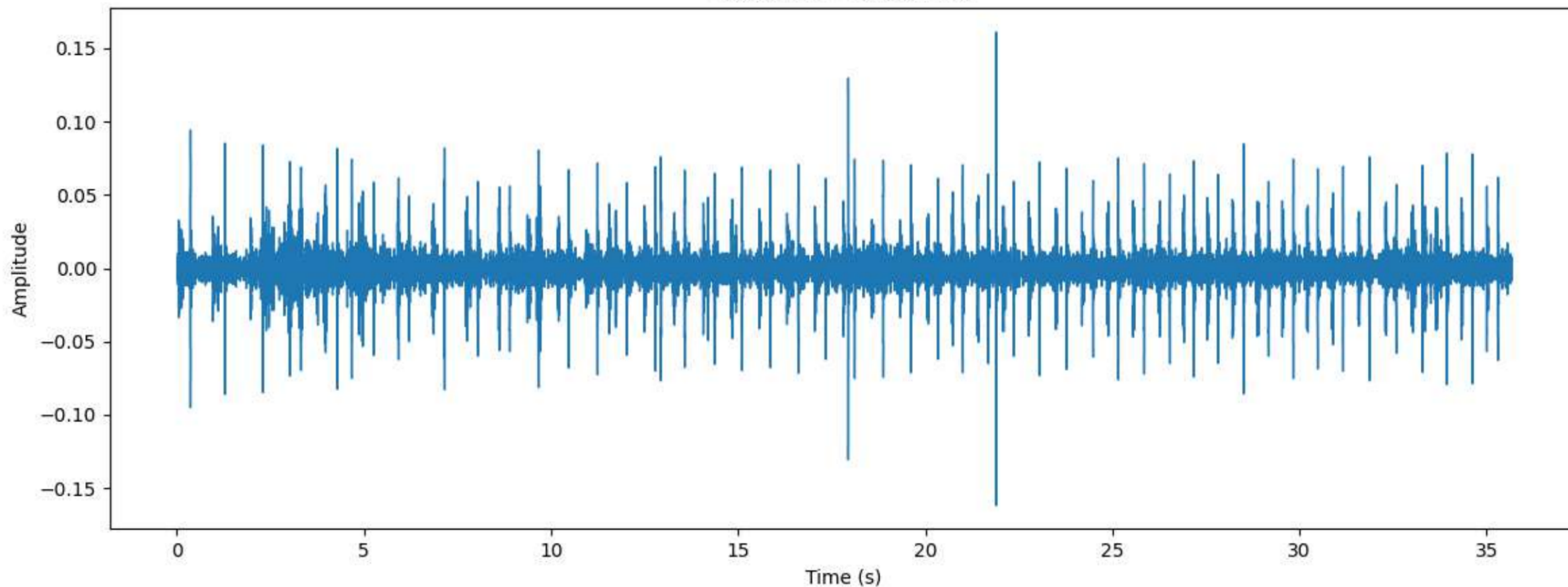
Waveform - a0391.wav



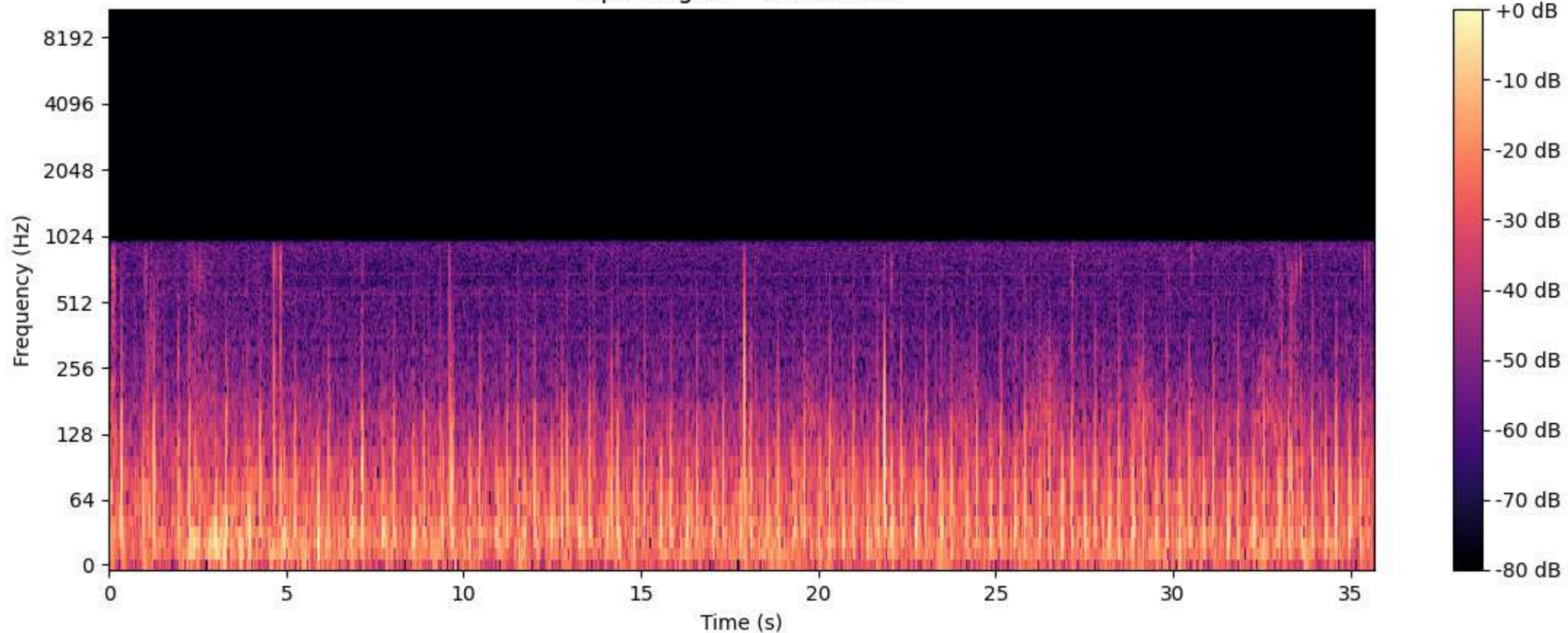
Spectrogram - a0391.wav



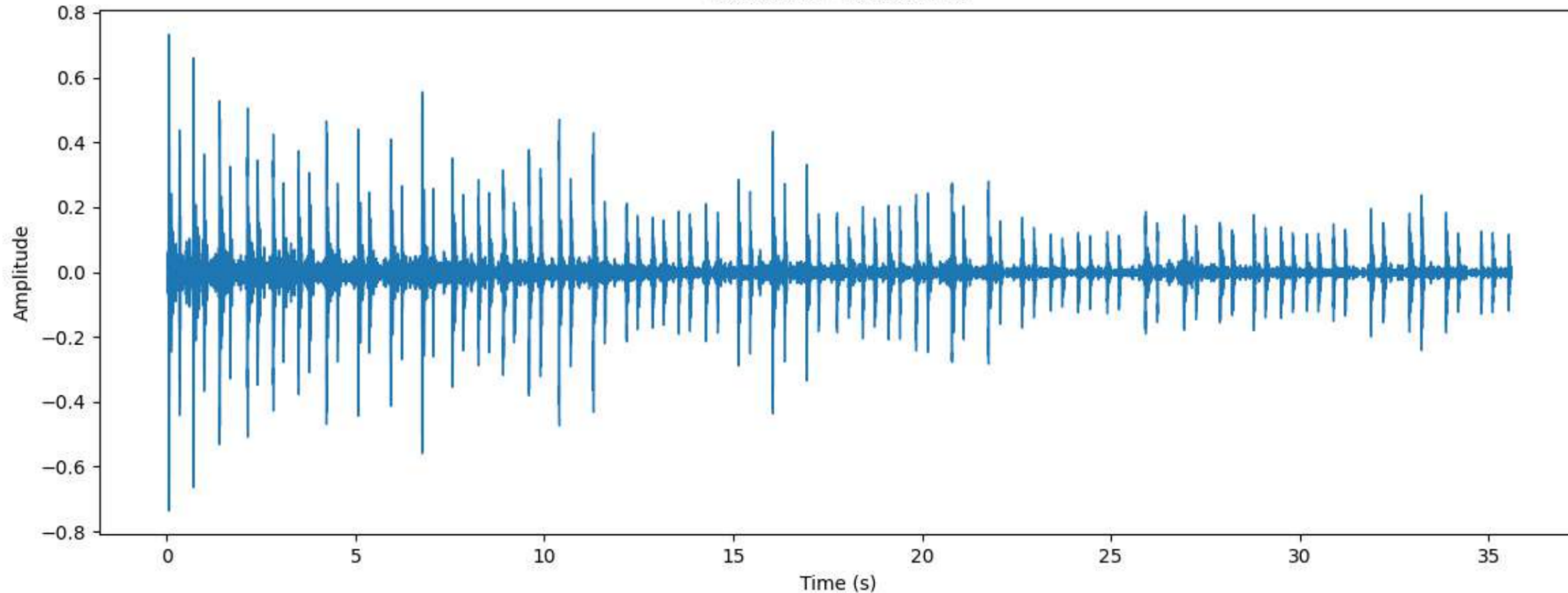
Waveform - a0392.wav



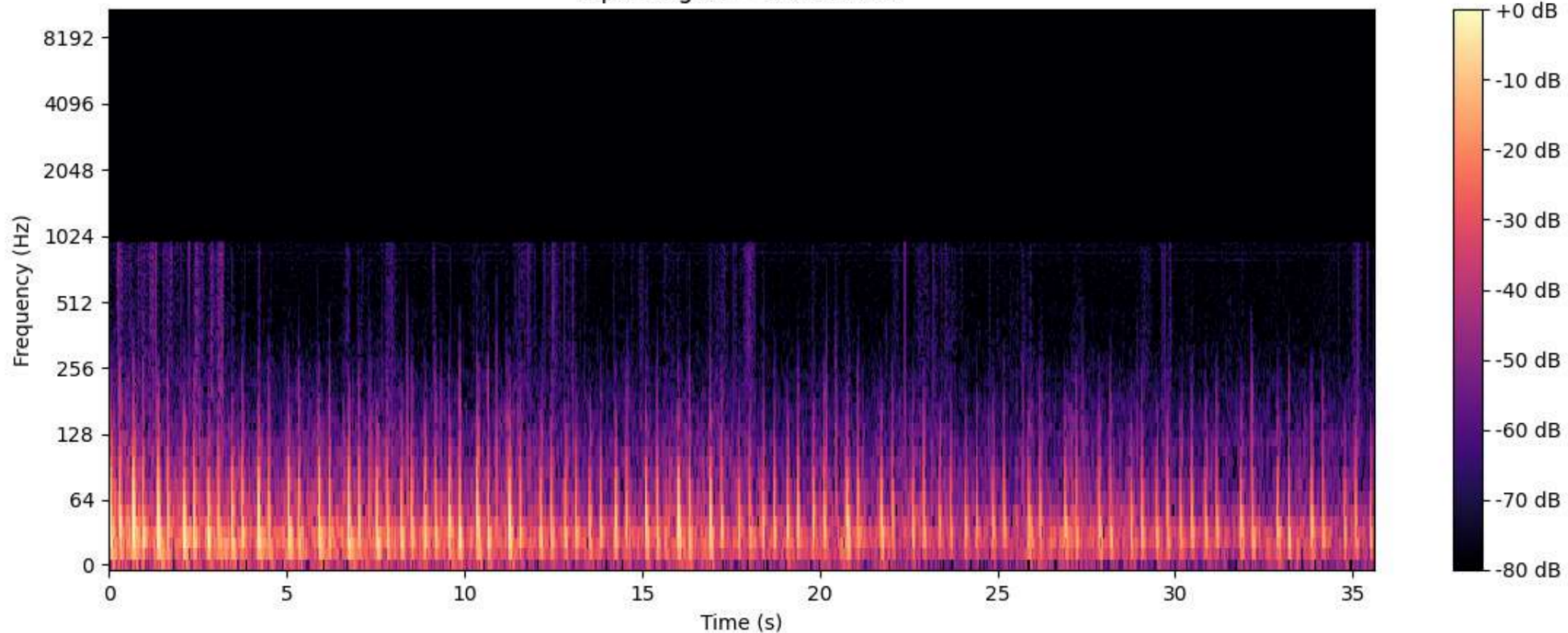
Spectrogram - a0392.wav



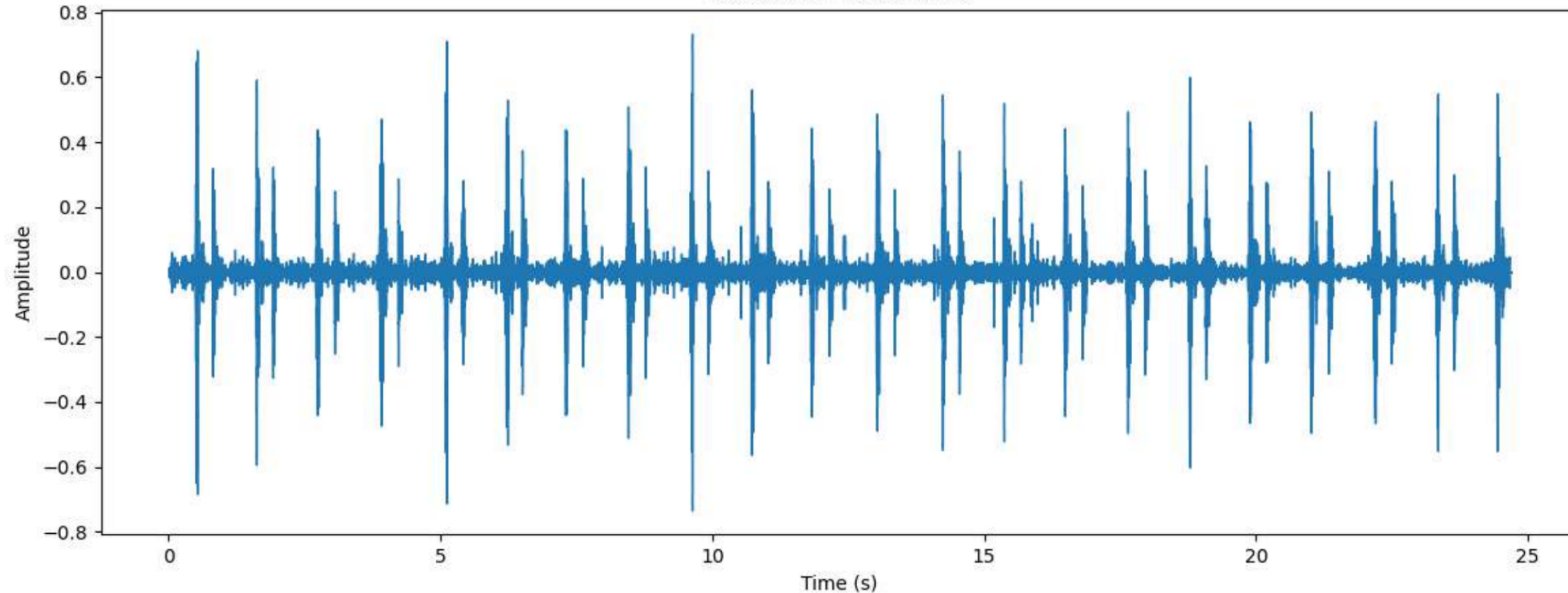
Waveform - a0393.wav



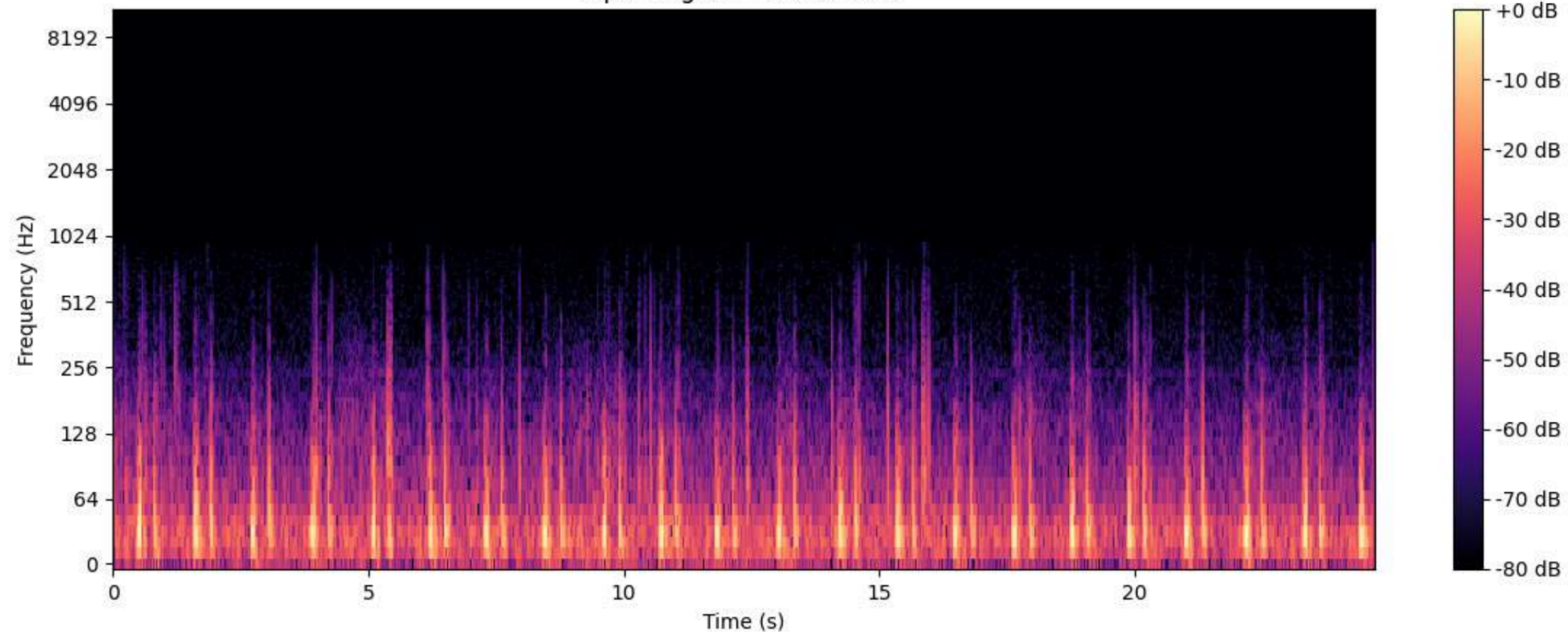
Spectrogram - a0393.wav



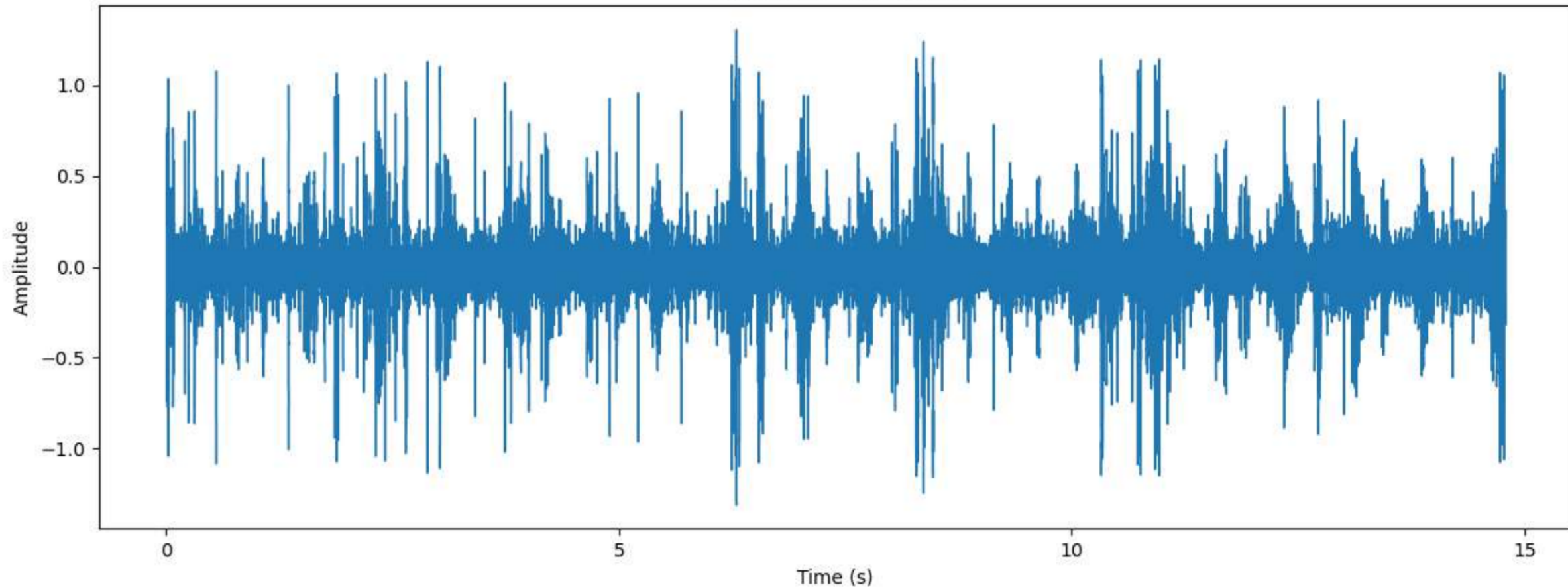
Waveform - a0394.wav



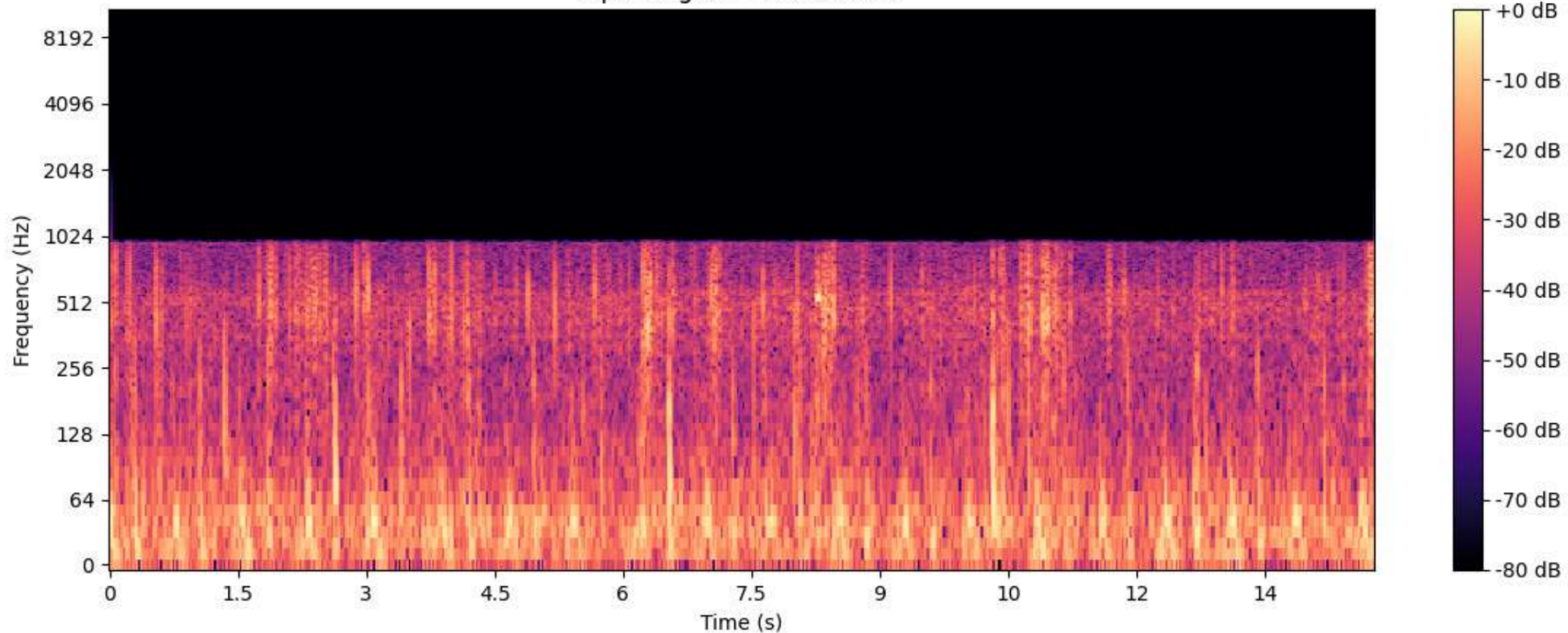
Spectrogram - a0394.wav



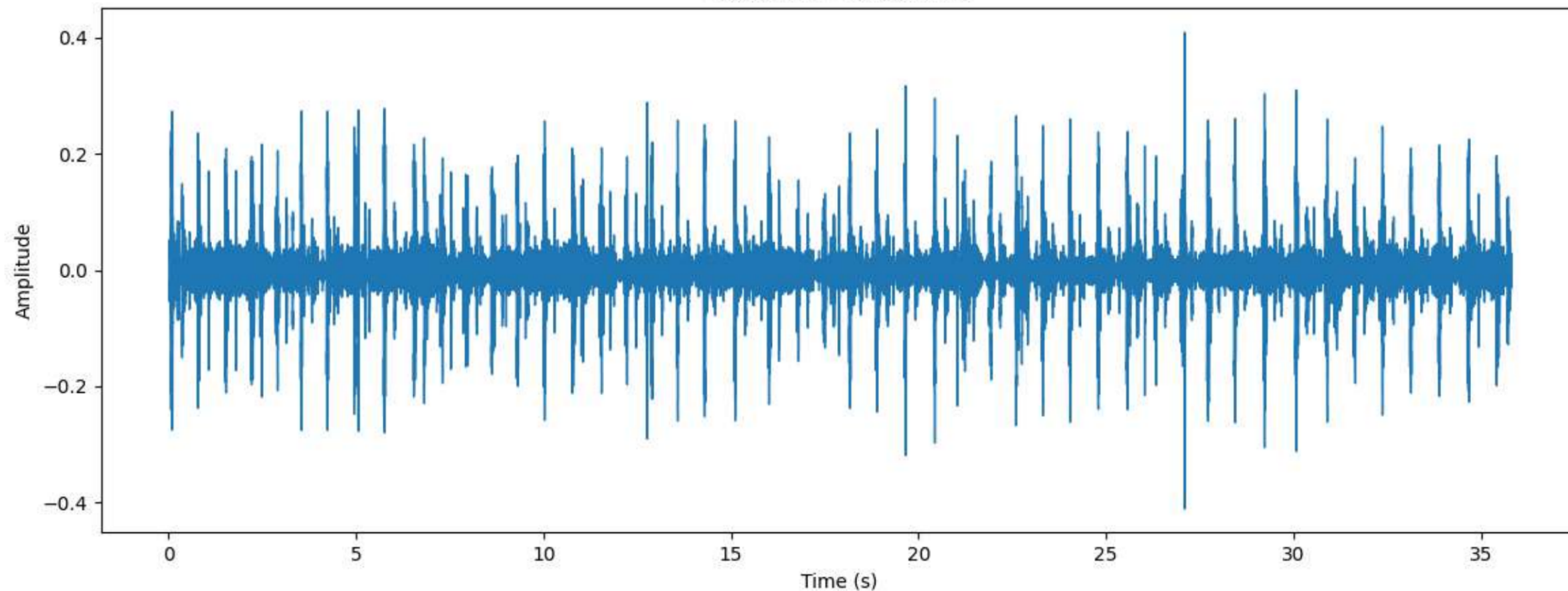
Waveform - a0395.wav



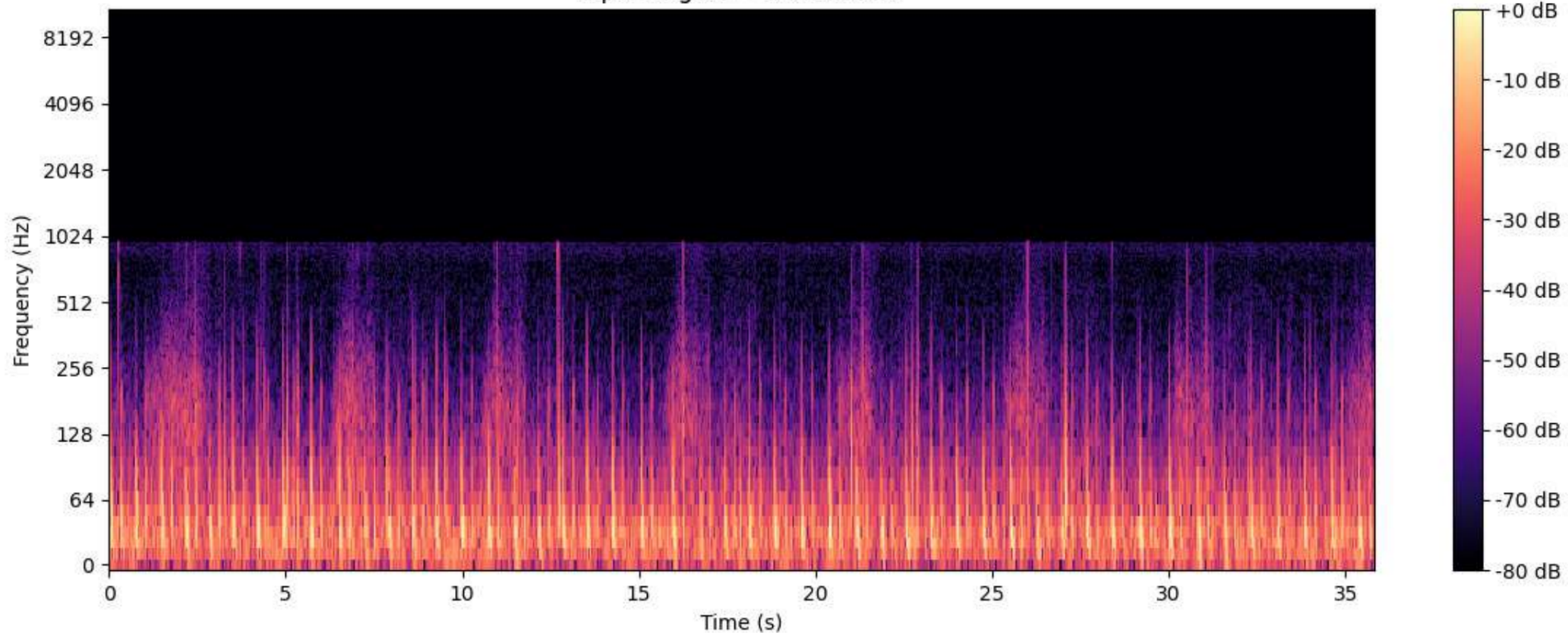
Spectrogram - a0395.wav



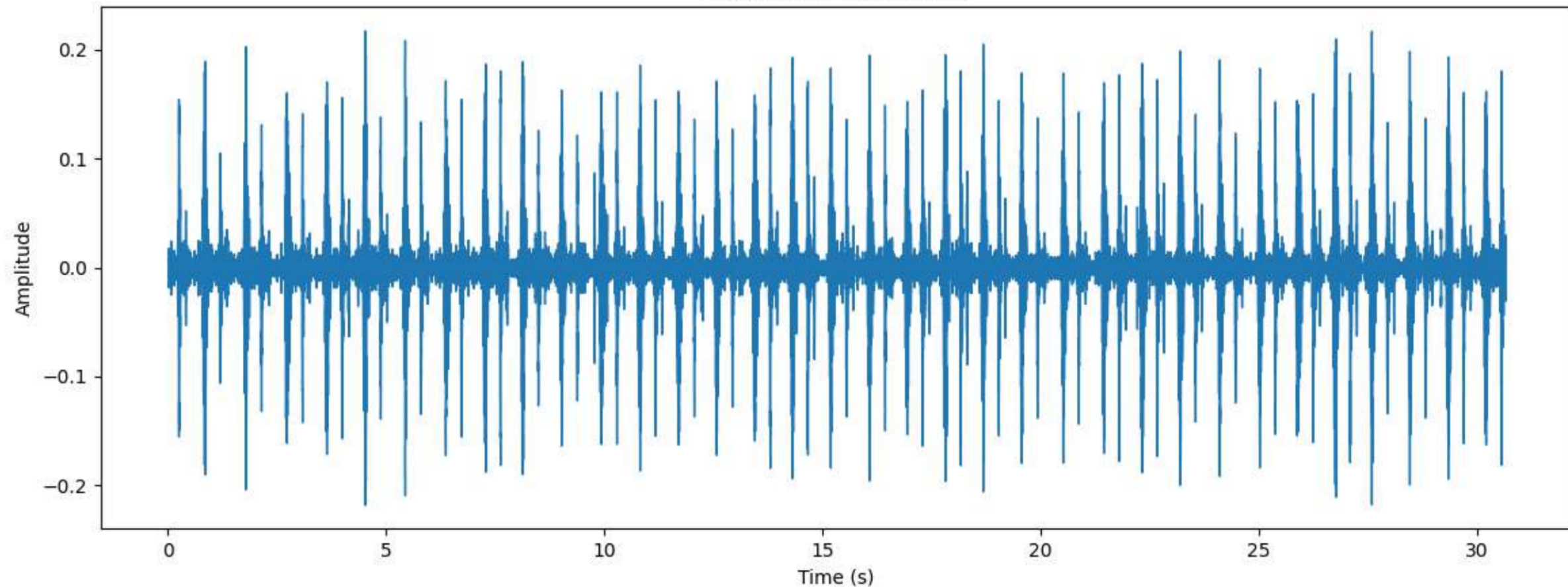
Waveform - a0396.wav



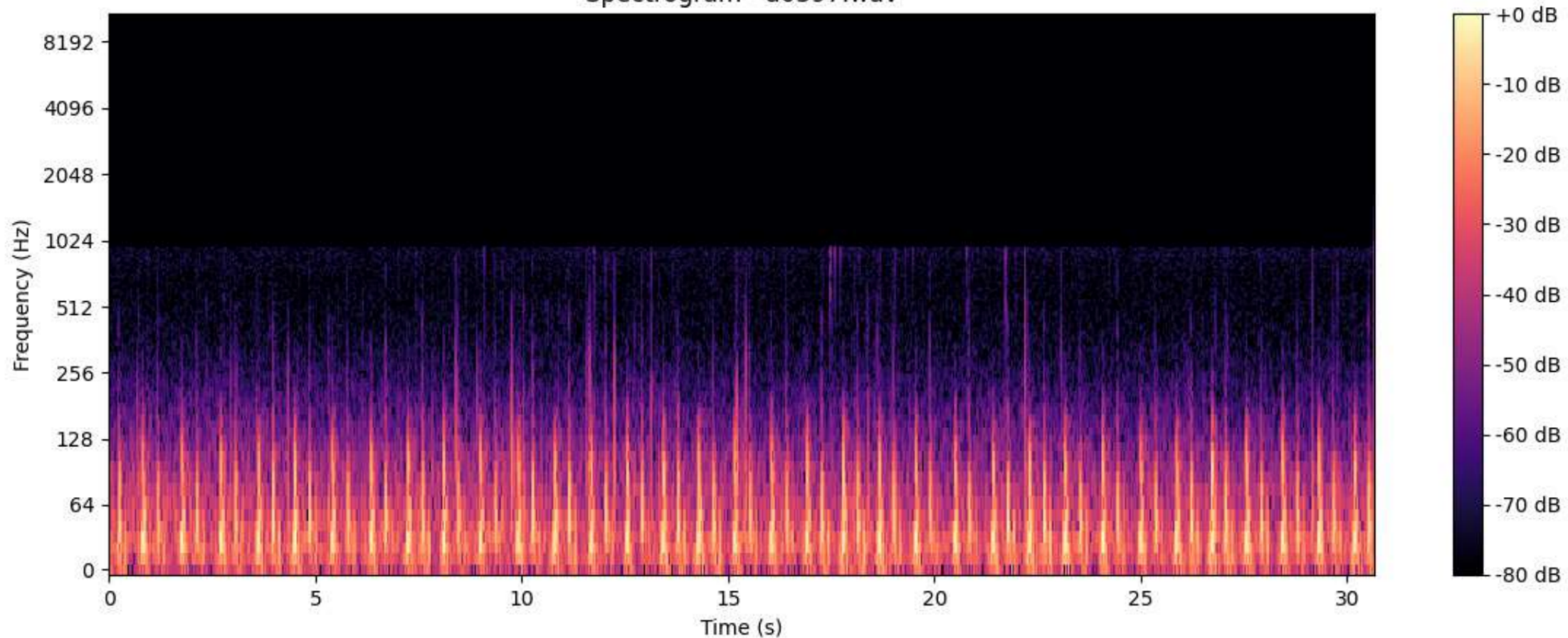
Spectrogram - a0396.wav



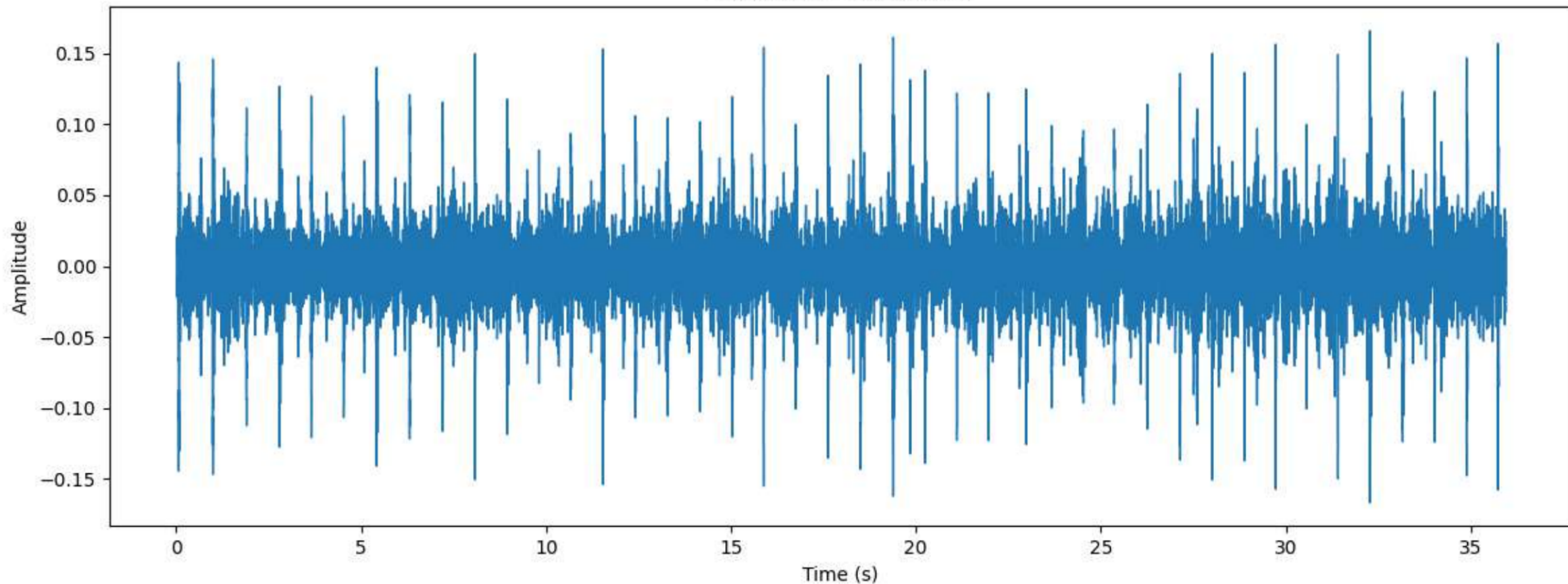
Waveform - a0397.wav



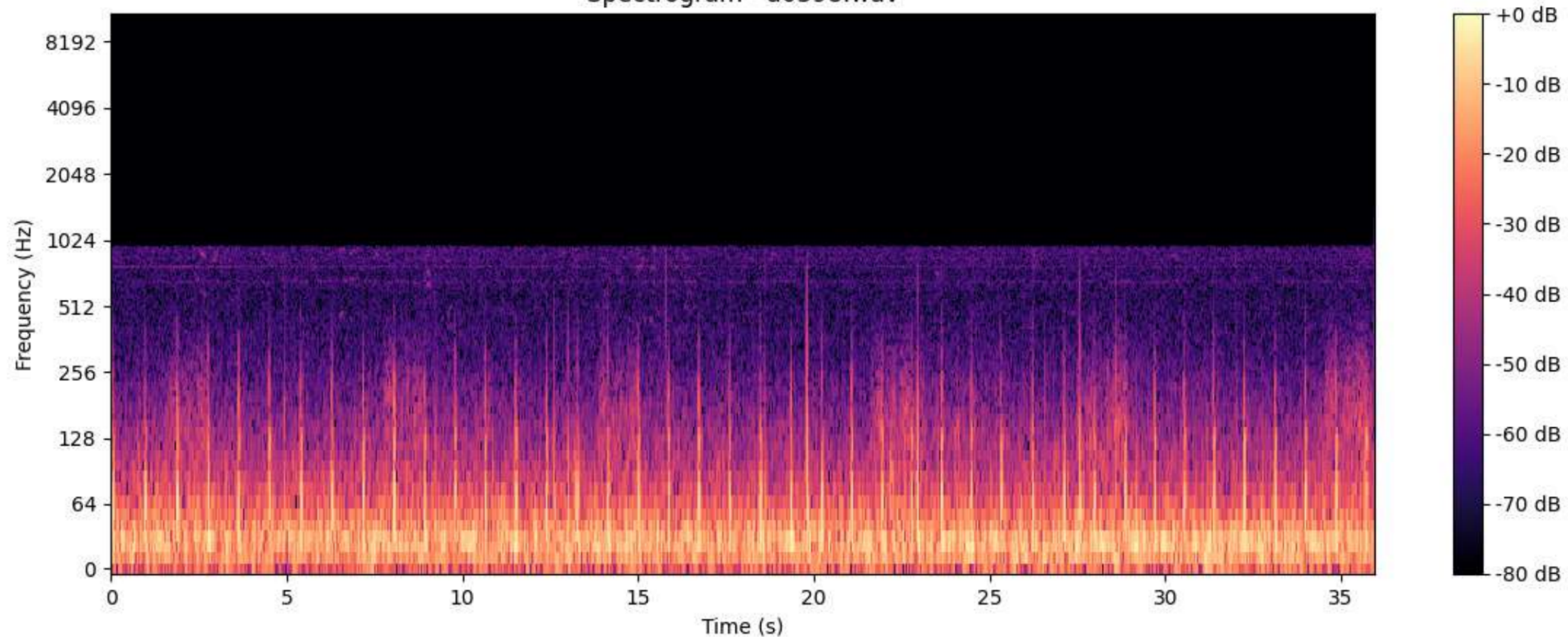
Spectrogram - a0397.wav



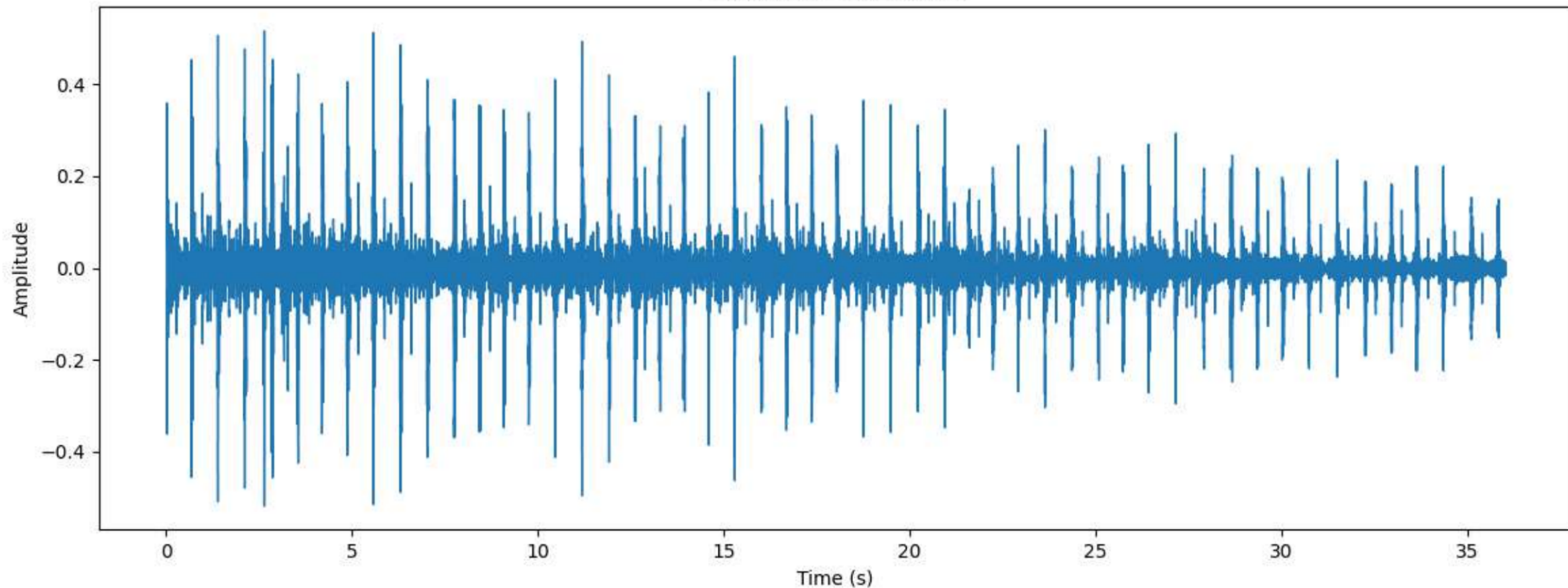
Waveform - a0398.wav



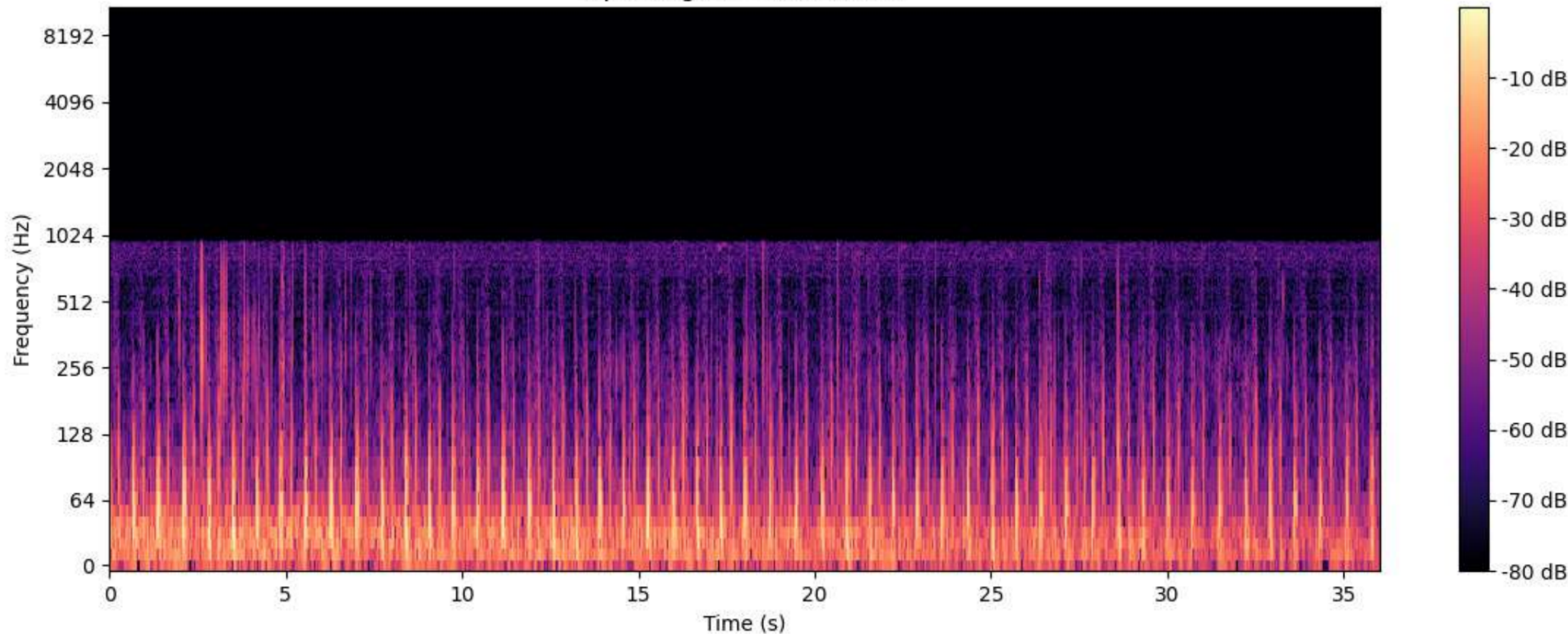
Spectrogram - a0398.wav



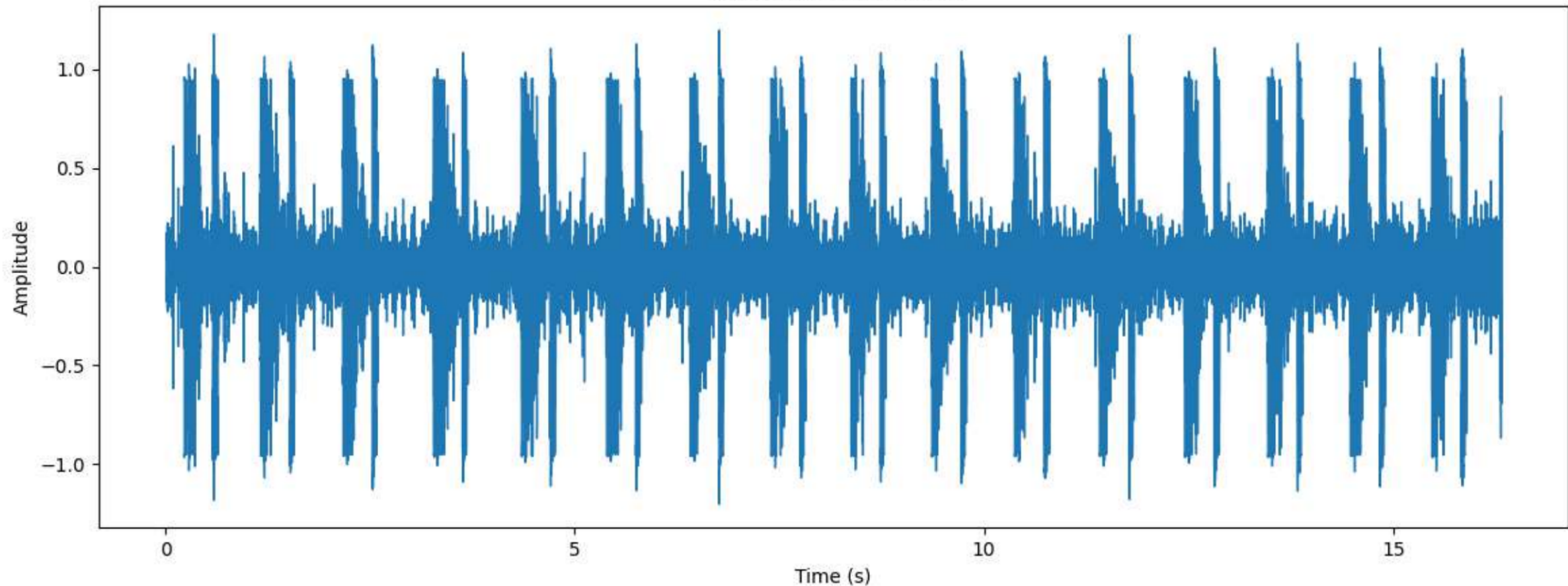
Waveform - a0399.wav



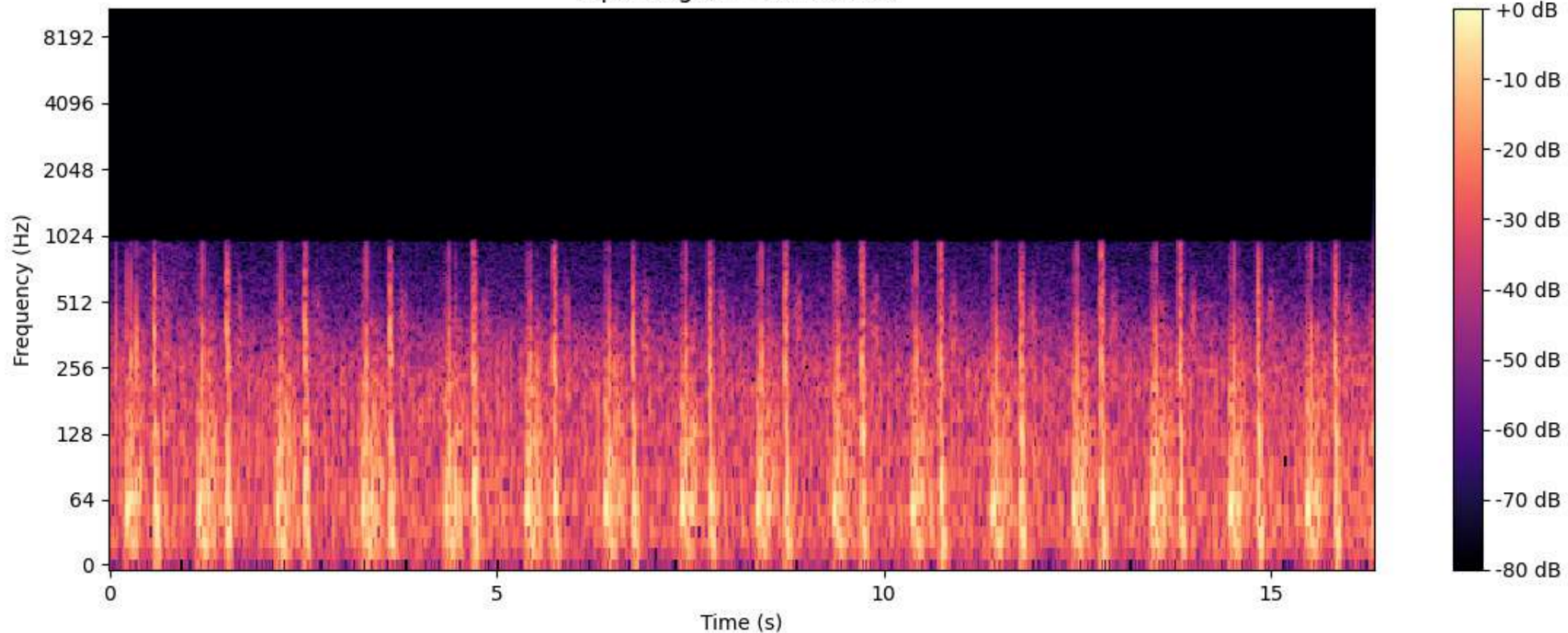
Spectrogram - a0399.wav



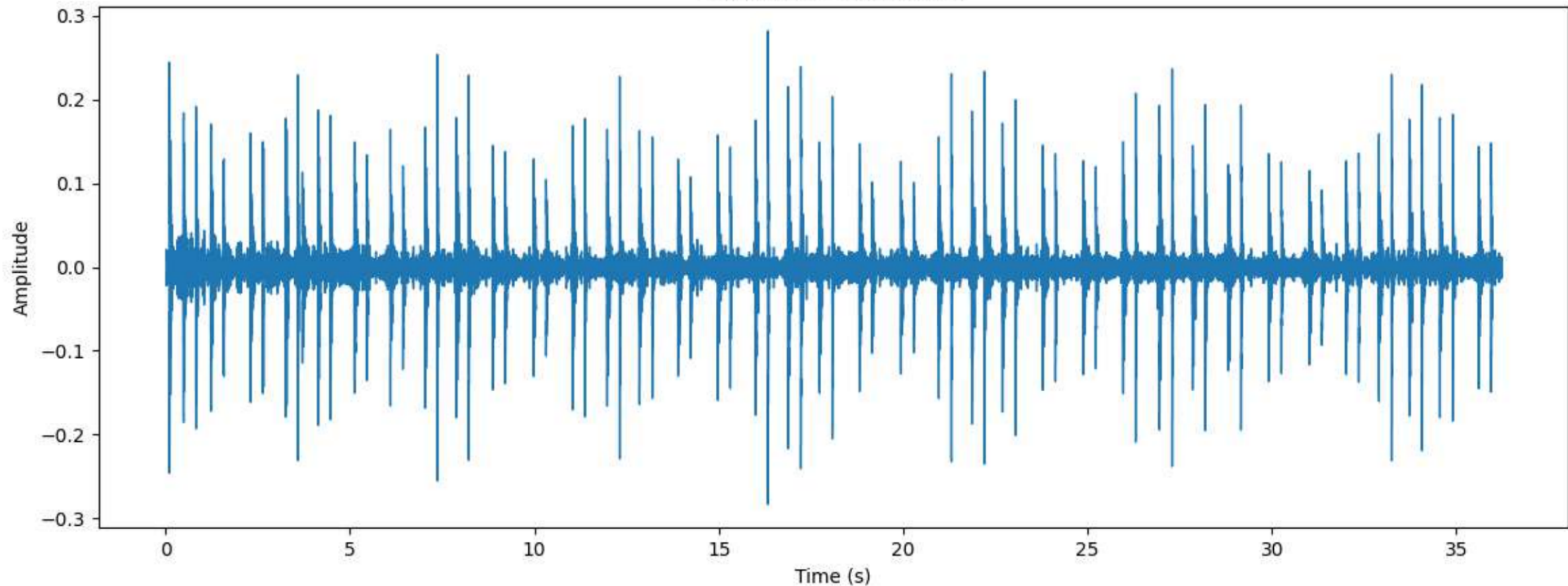
Waveform - a0400.wav



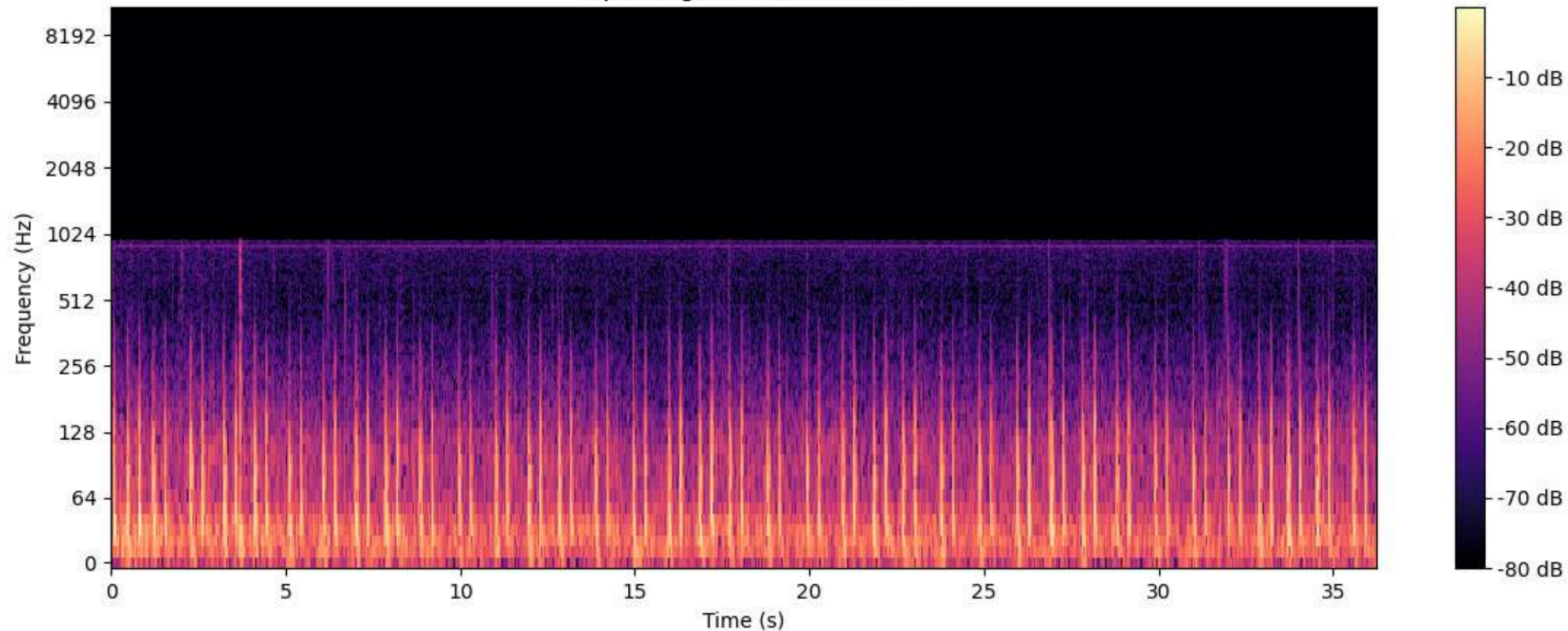
Spectrogram - a0400.wav



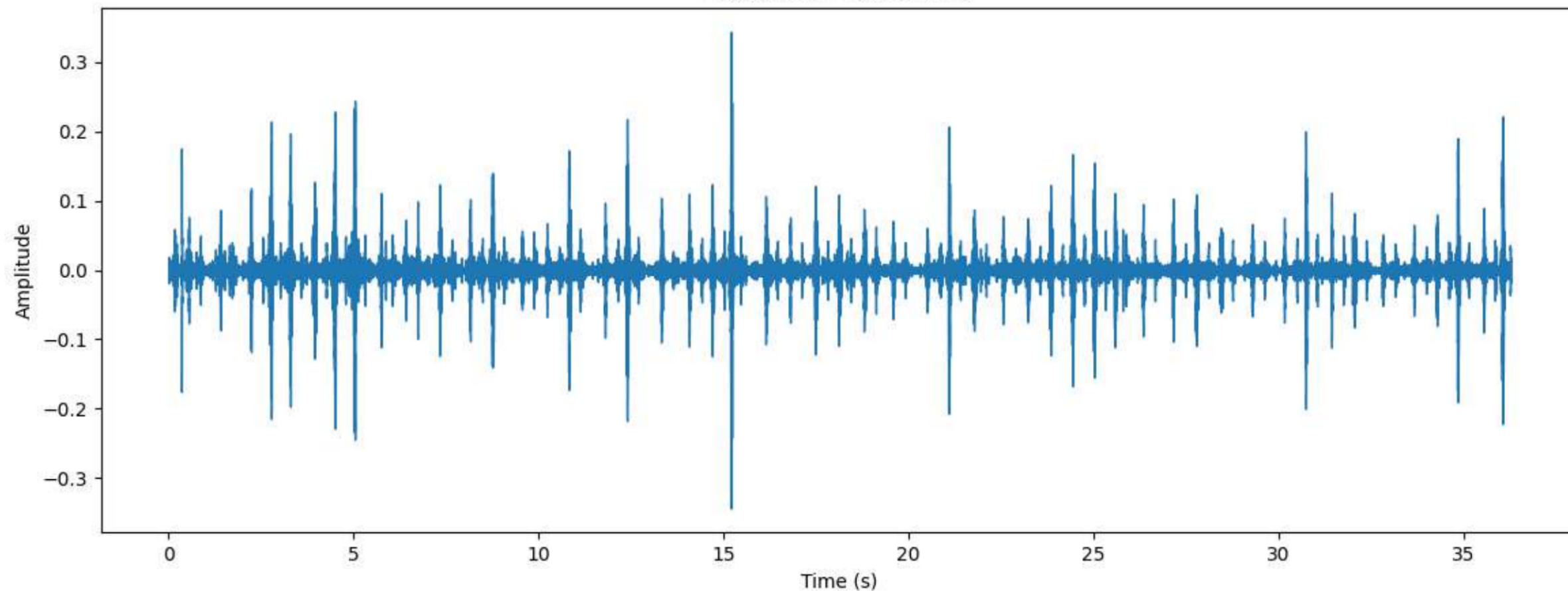
Waveform - a0401.wav



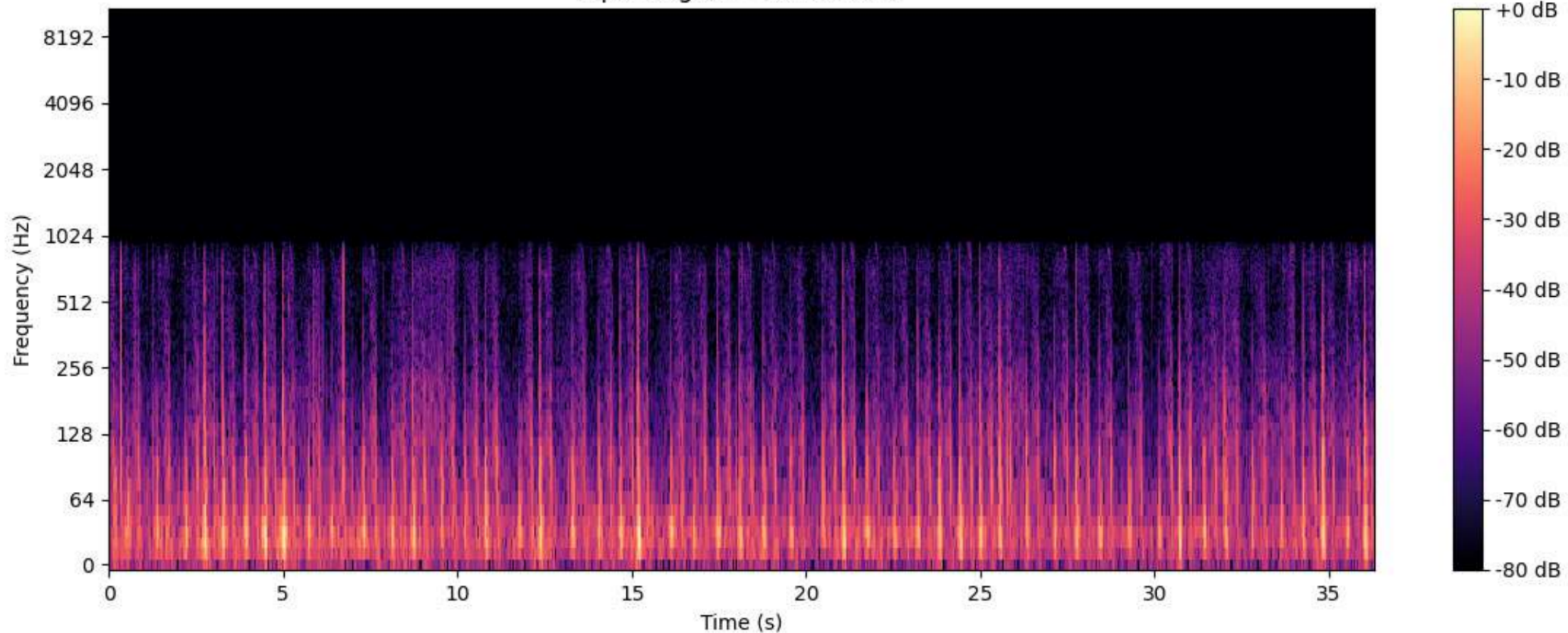
Spectrogram - a0401.wav



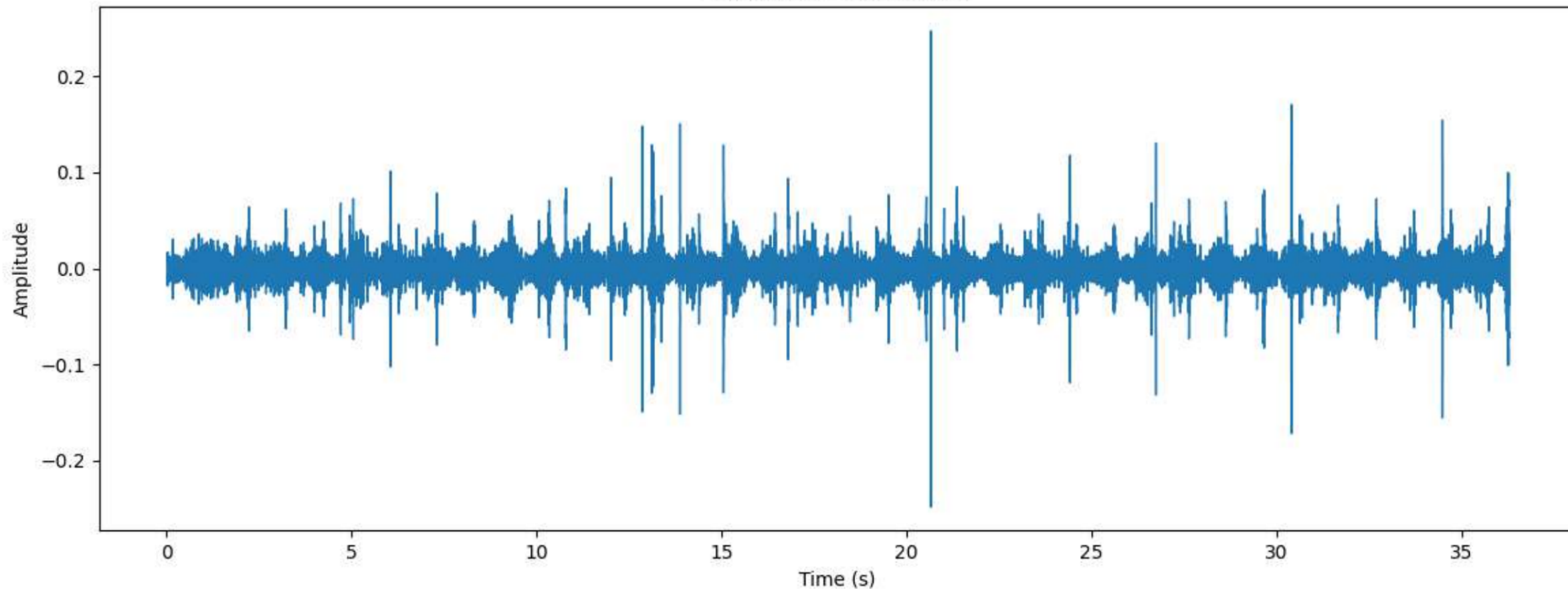
Waveform - a0402.wav



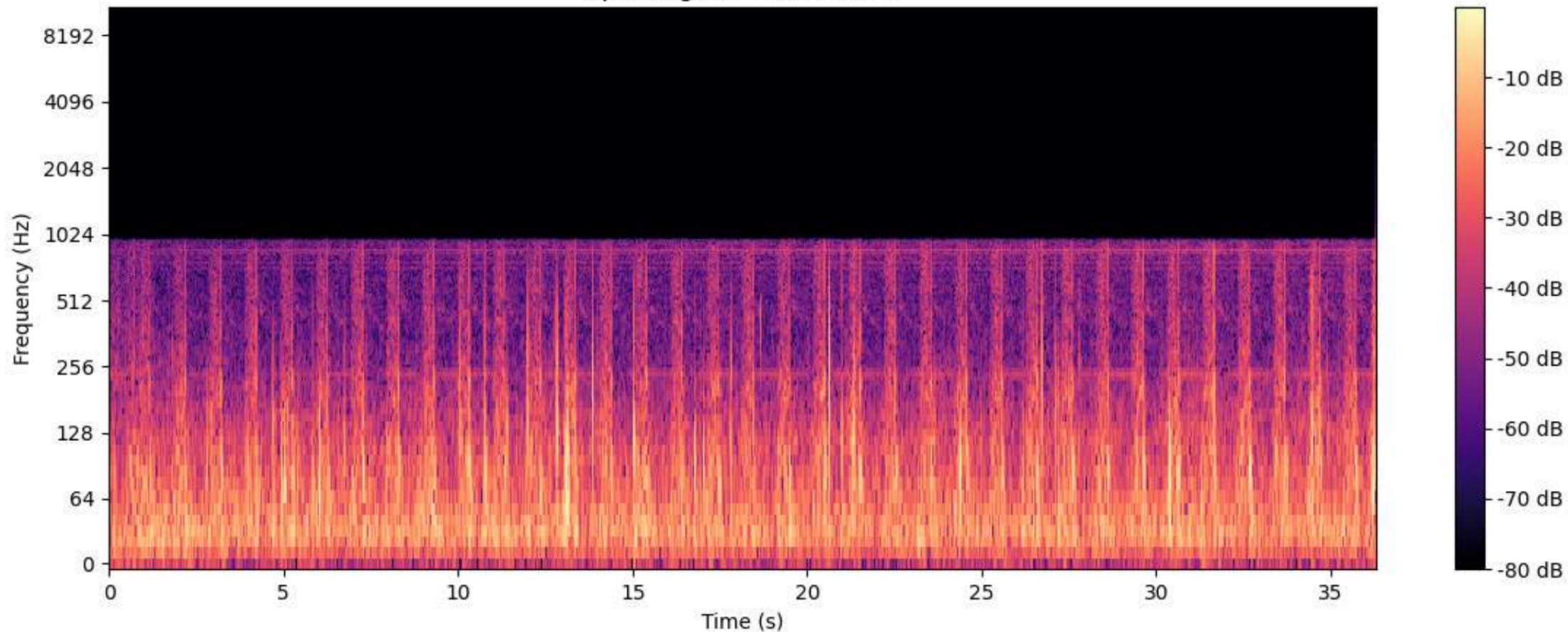
Spectrogram - a0402.wav



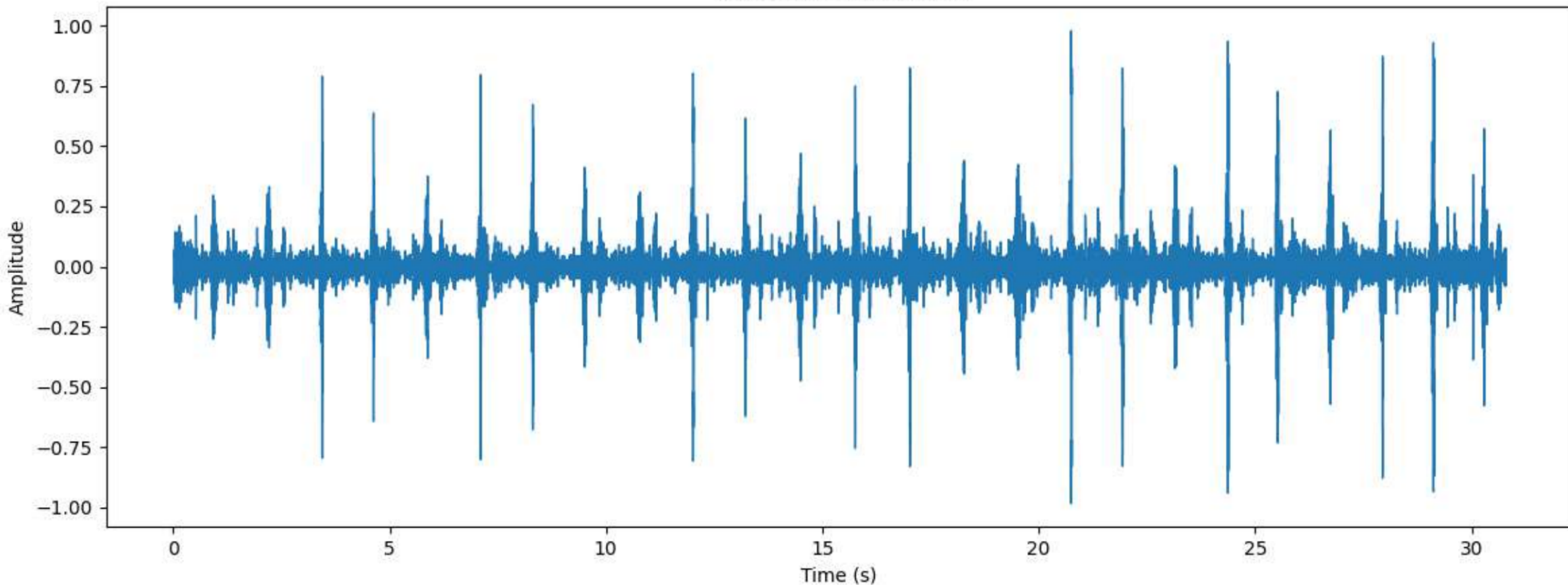
Waveform - a0403.wav



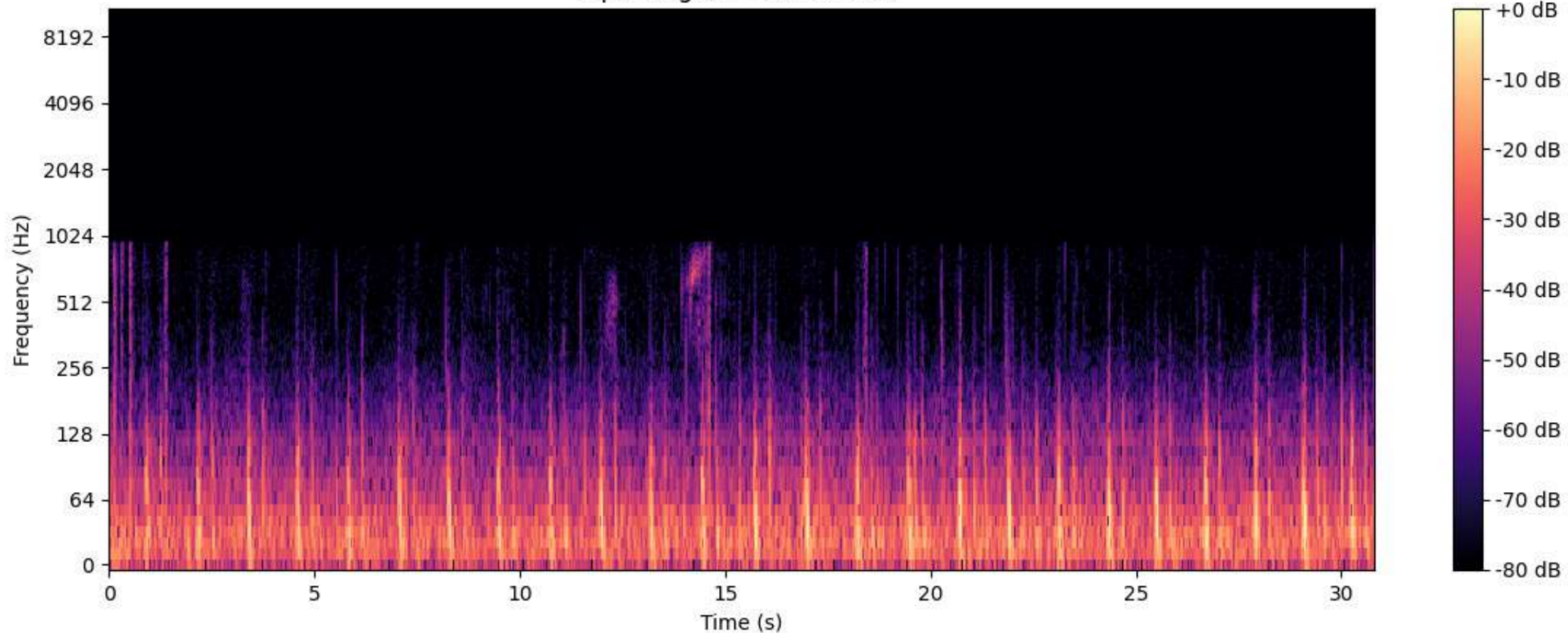
Spectrogram - a0403.wav



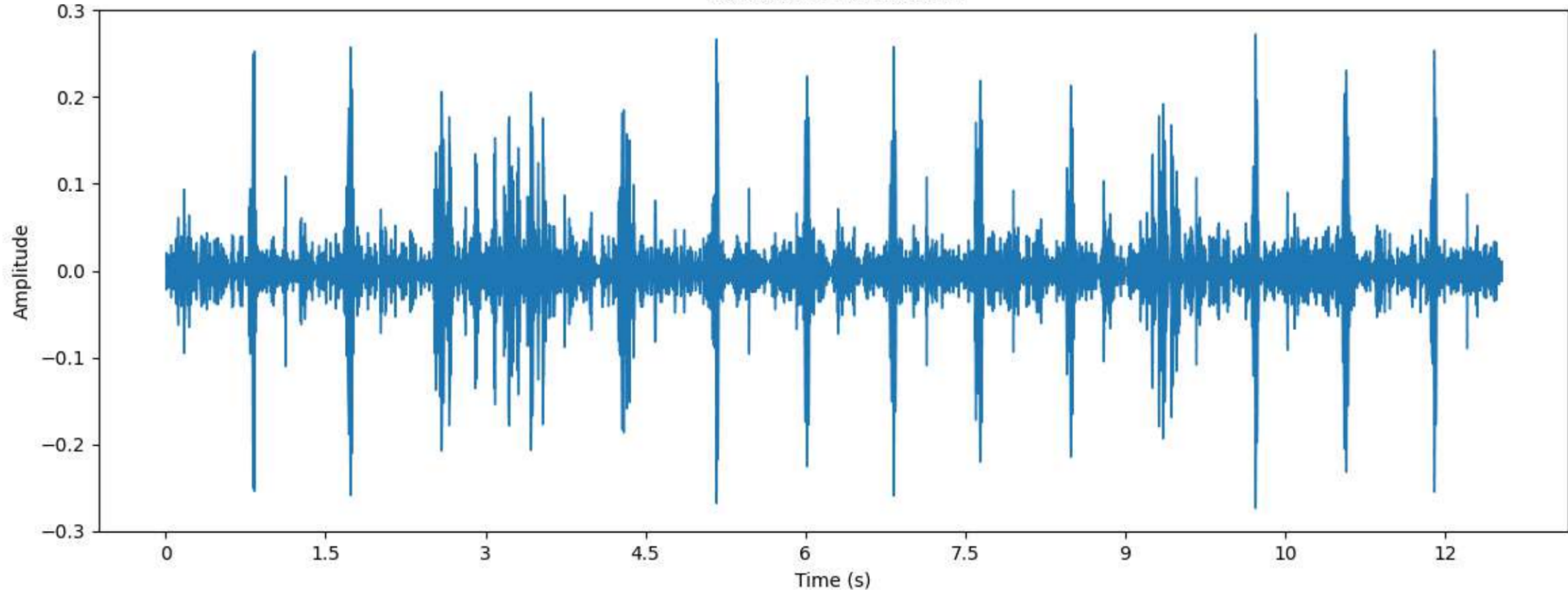
Waveform - a0404.wav



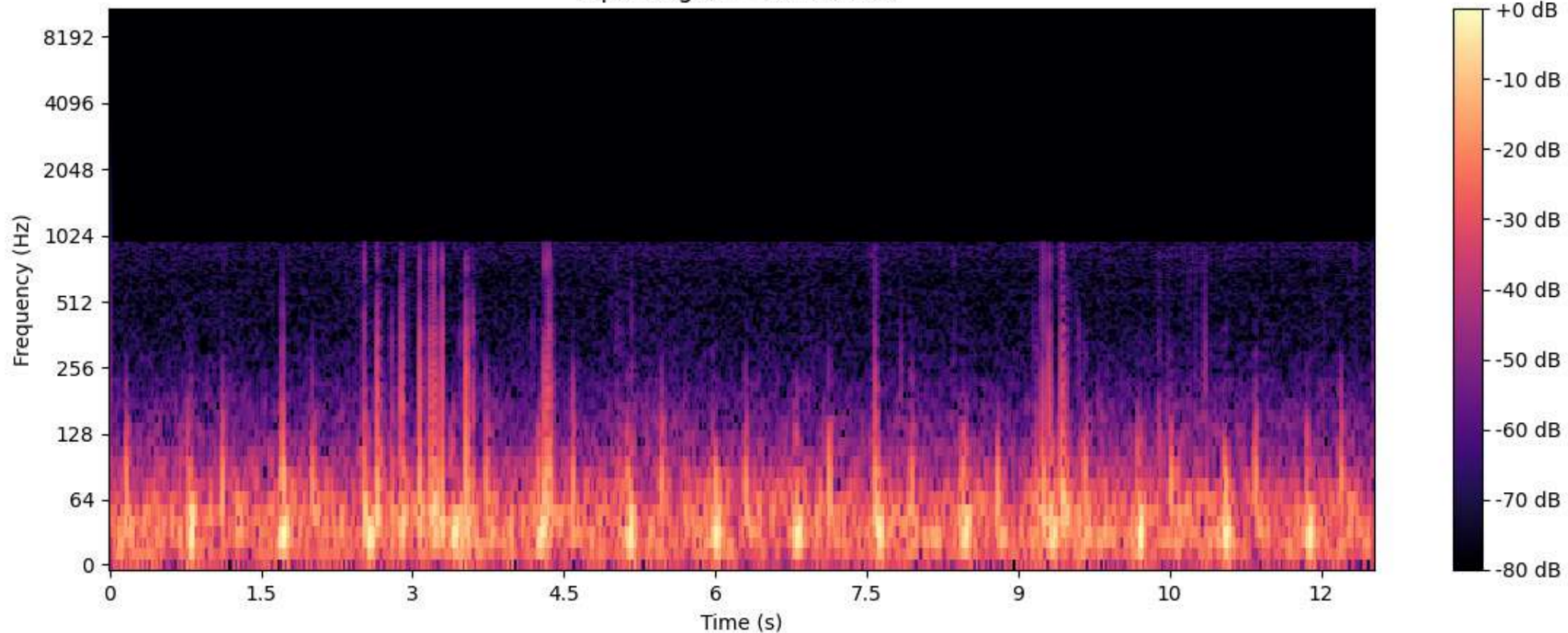
Spectrogram - a0404.wav



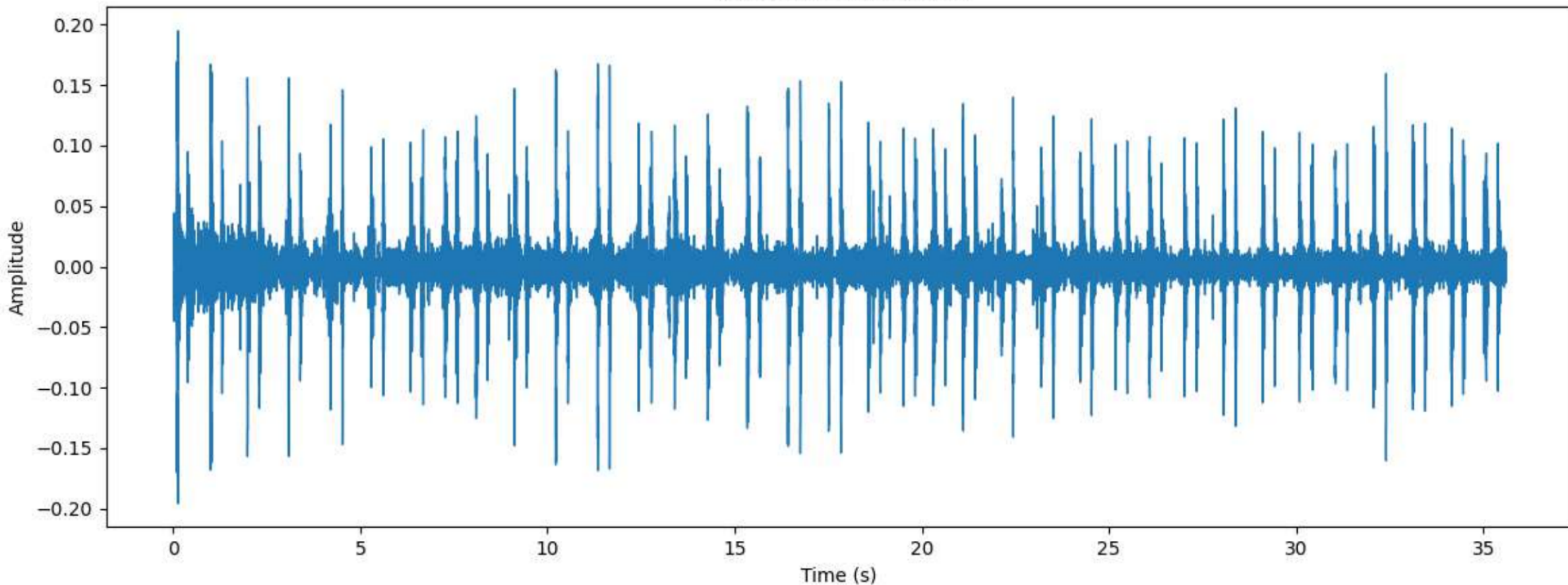
Waveform - a0405.wav



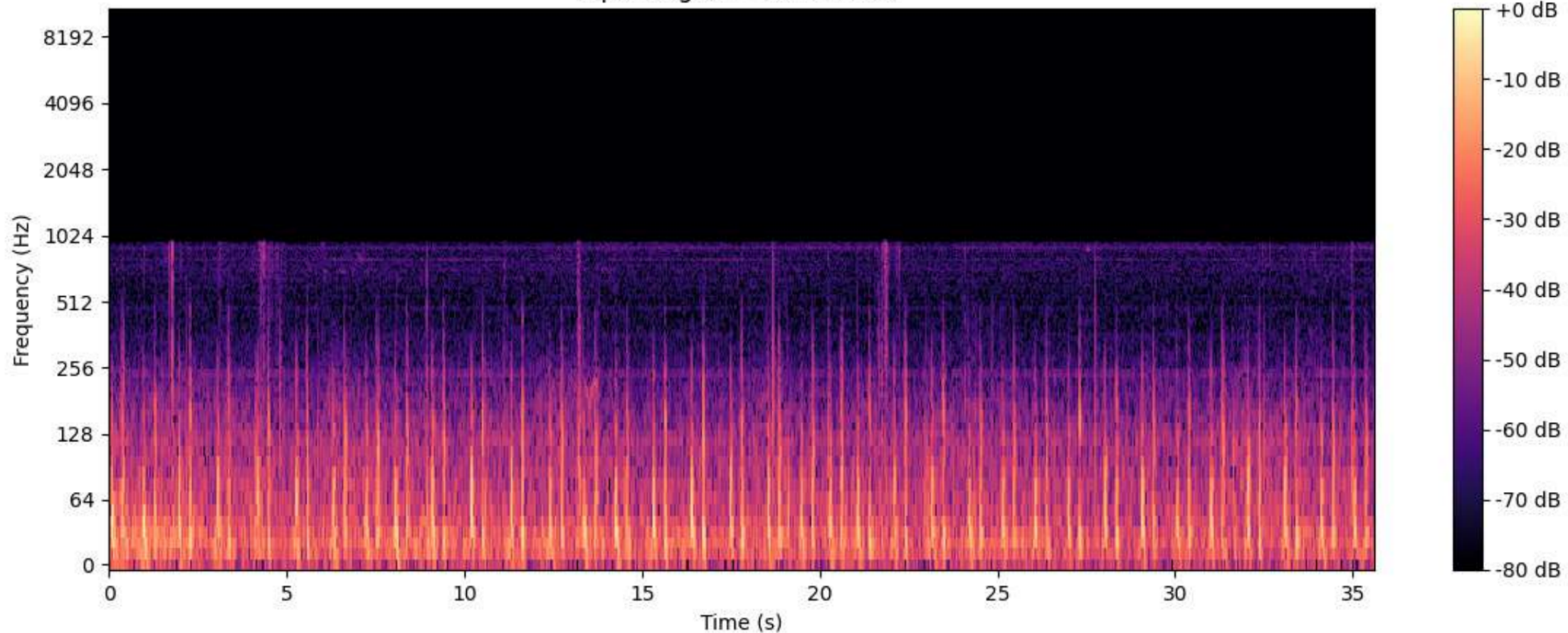
Spectrogram - a0405.wav



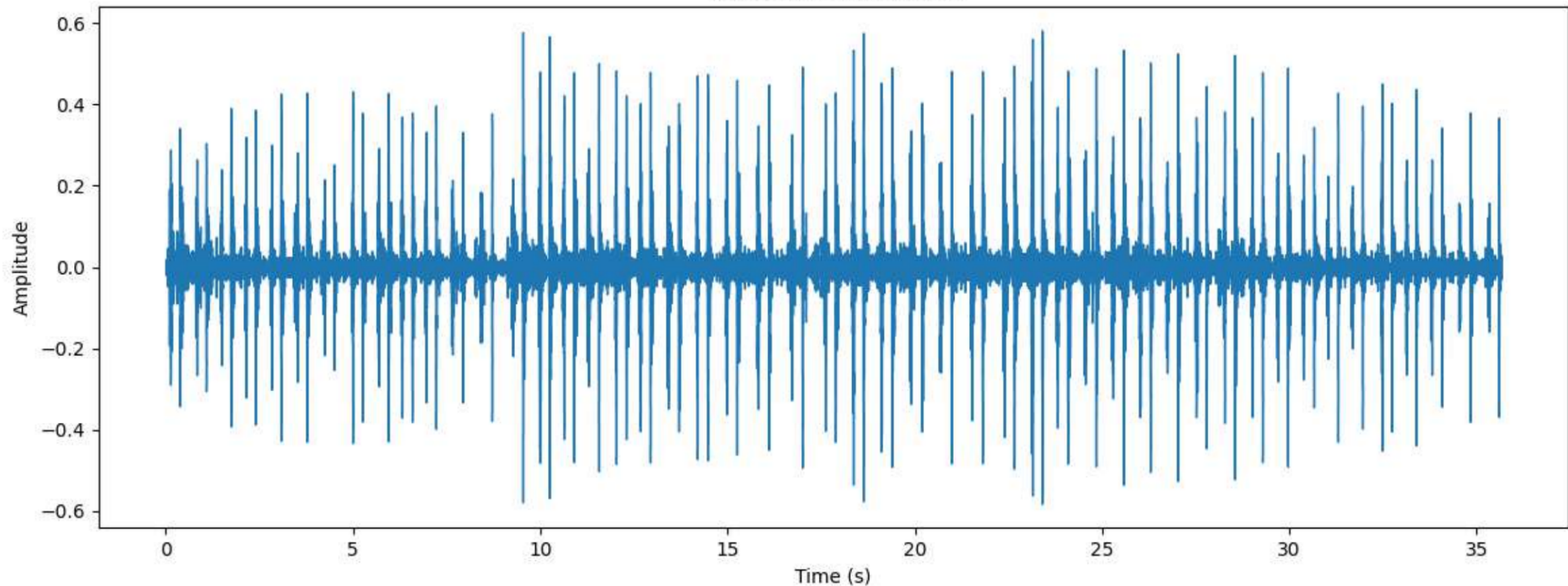
Waveform - a0406.wav



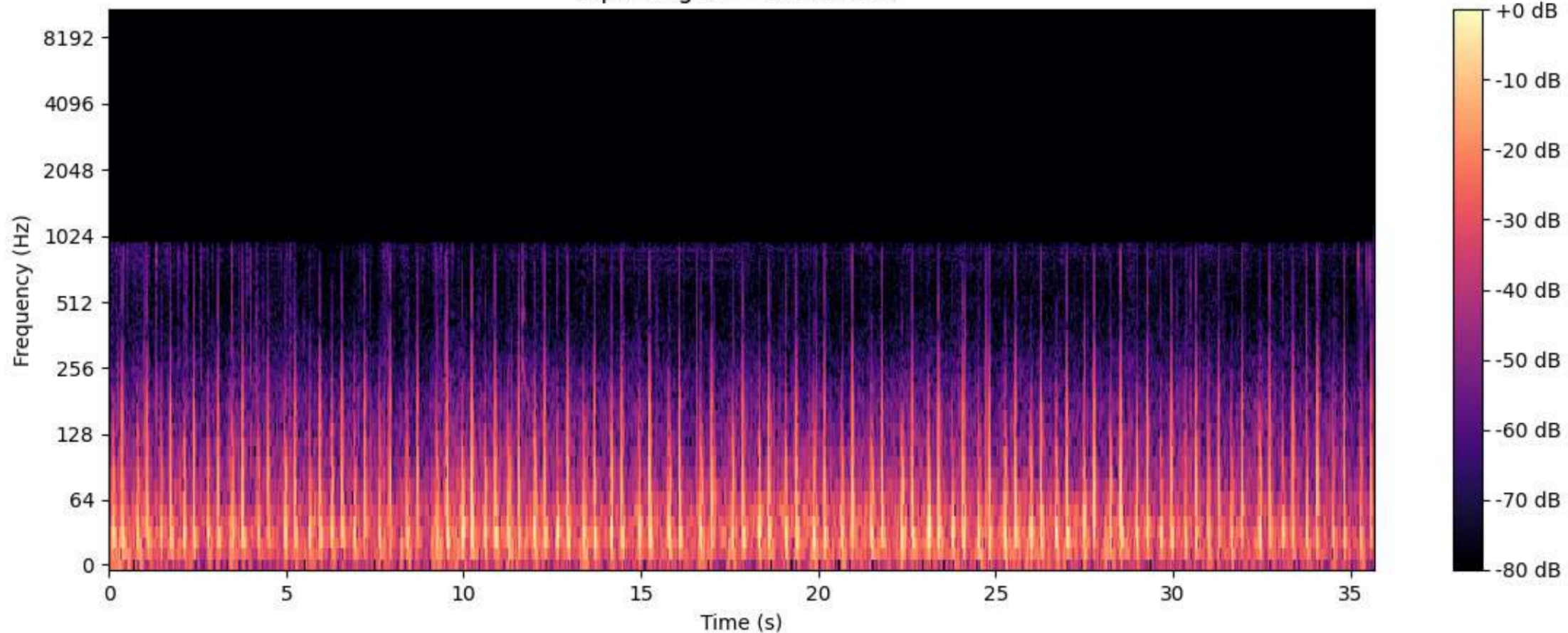
Spectrogram - a0406.wav



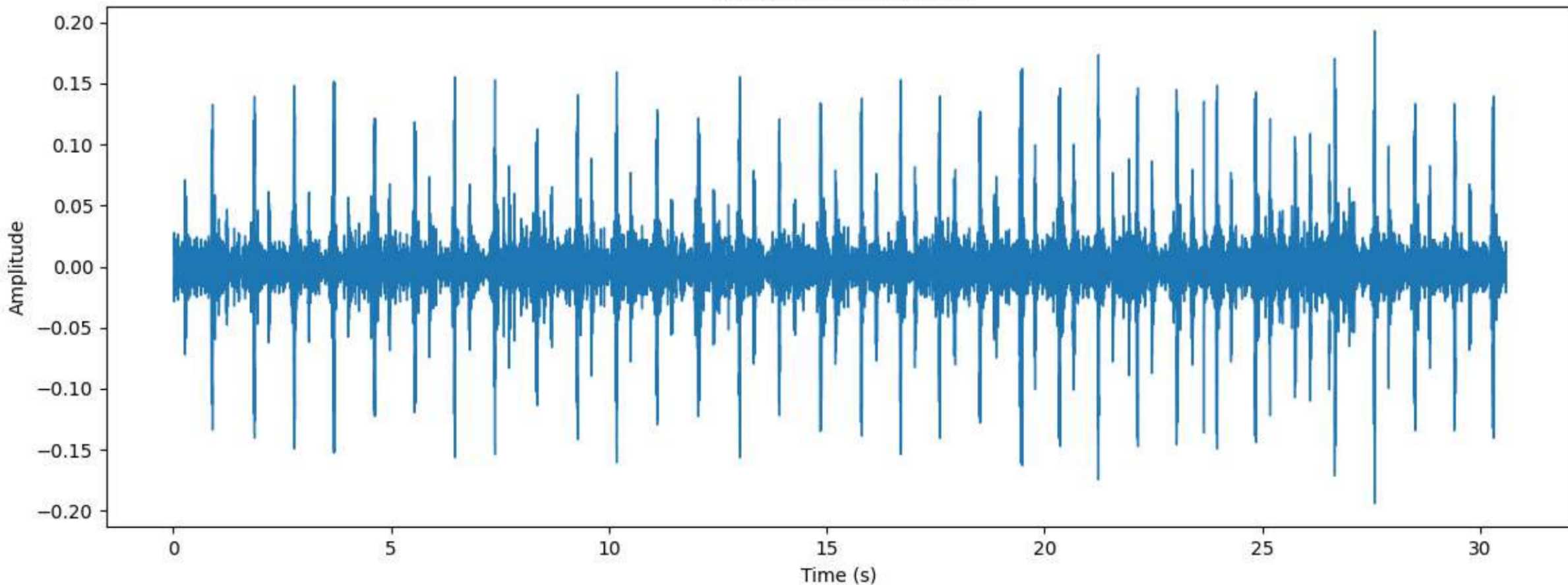
Waveform - a0407.wav



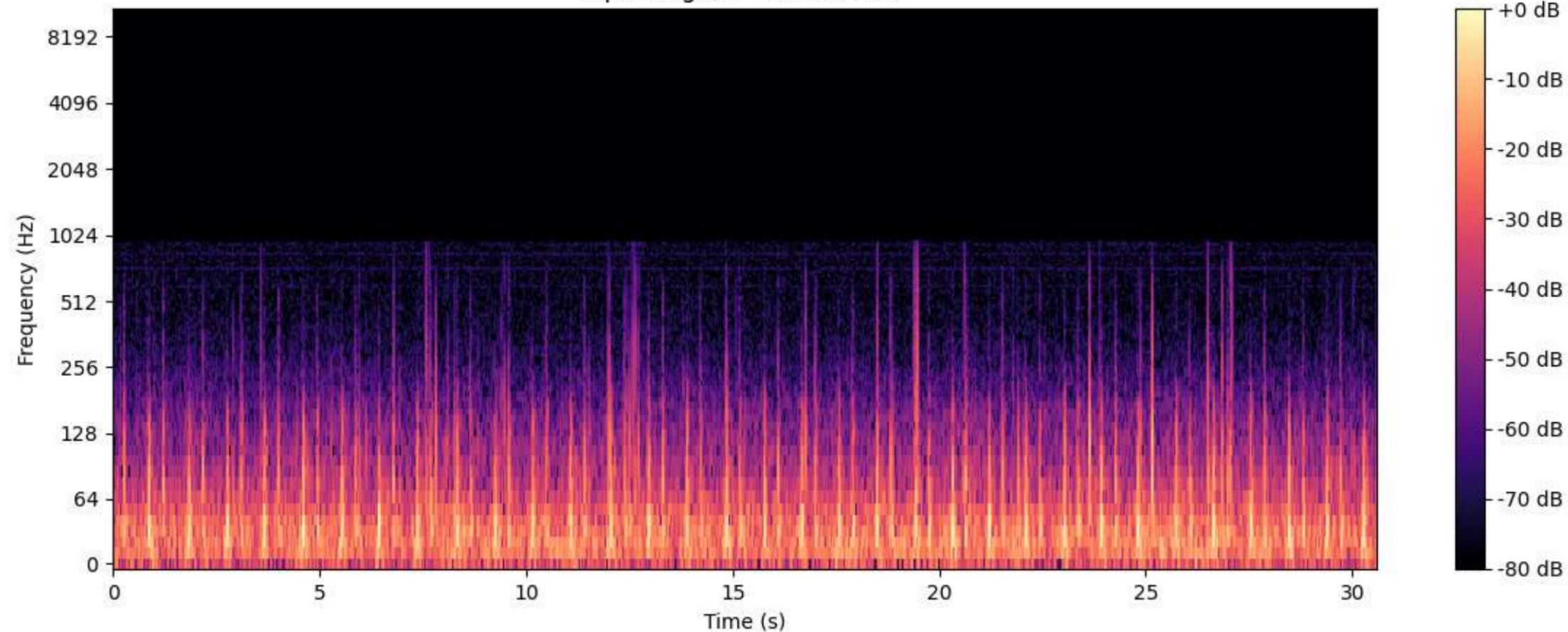
Spectrogram - a0407.wav



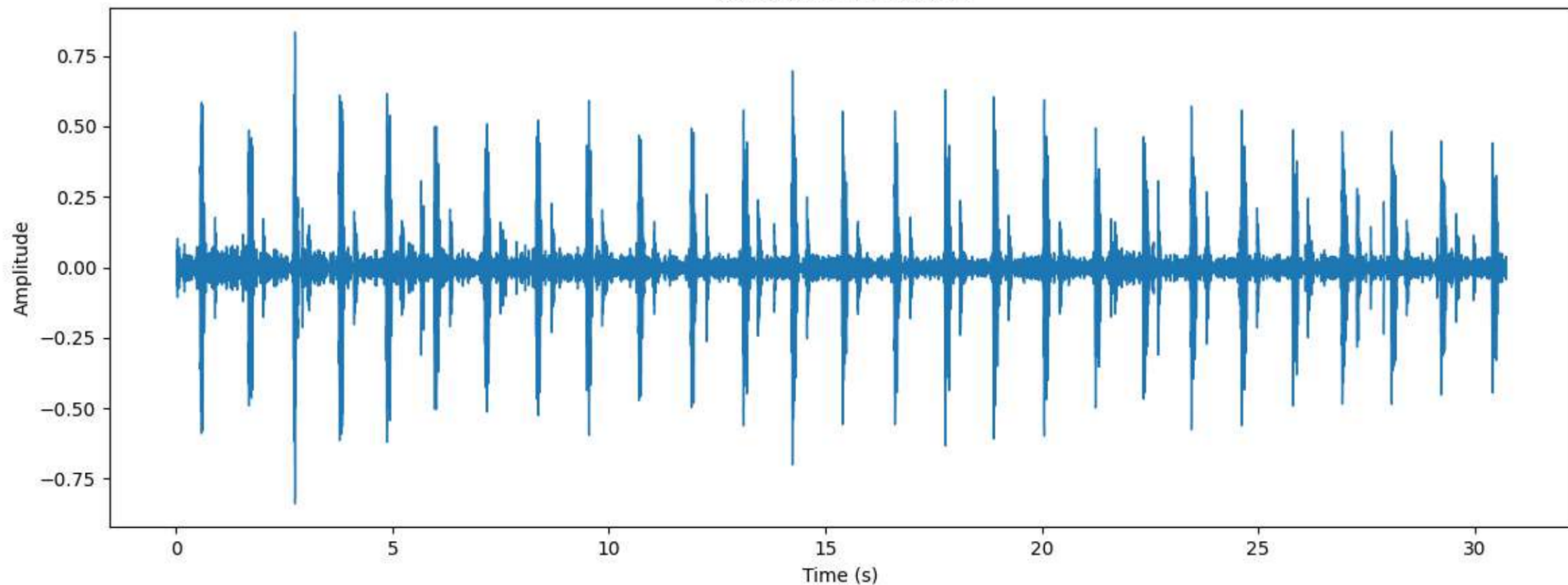
Waveform - a0408.wav



Spectrogram - a0408.wav



Waveform - a0409.wav



Spectrogram - a0409.wav

