

Timelapse Kit

fight polluters by catching them on film!

A number of folks are working across the Public Lab network to set up cheap timelapse cameras. Help out and hold polluters accountable!

How it works

It doesn't completely – yet! We're testing this approach in a few places around the country, and looking to prove it out more.

But the basic idea is to point a timelapse camera at a place where you hope to catch pollution happening, to collect evidence and to pressure them to stop.

This could be used at:

**refineries, mine sites, industrial facilities,
or anywhere you can safely place the camera**

Try it out

We're organizing meet-ups to assemble kits, test them out, document and install them, so that lots of people have a chance to learn how to do this and spread the word.

The basic kit is based on a **\$103 Crenova Trail Camera**

Get in touch at jeff@publiclab.org to organize a local group to assemble, document, and test, and report back how it goes.

Read more at:

<http://publiclab.org/wiki/timelapse>

Timelapse Kit

fight polluters by catching them on film!

A number of folks are working across the Public Lab network to set up cheap timelapse cameras. Help out and hold polluters accountable!

How it works

It doesn't completely – yet! We're testing this approach in a few places around the country, and looking to prove it out more.

But the basic idea is to point a timelapse camera at a place where you hope to catch pollution happening, to collect evidence and to pressure them to stop.

This could be used at:

**refineries, mine sites, industrial facilities,
or anywhere you can safely place the camera**

Try it out

We're organizing meet-ups to assemble kits, test them out, document and install them, so that lots of people have a chance to learn how to do this and spread the word.

The basic kit is based on a **\$103 Crenova Trail Camera**

Get in touch at jeff@publiclab.org to organize a local group to assemble, document, and test, and report back how it goes.

Read more at:

<http://publiclab.org/wiki/timelapse>

Timelapse Kit

fight polluters by catching them on film!

A number of folks are working across the Public Lab network to set up cheap timelapse cameras. Help out and hold polluters accountable!

How it works

It doesn't completely – yet! We're testing this approach in a few places around the country, and looking to prove it out more.

But the basic idea is to point a timelapse camera at a place where you hope to catch pollution happening, to collect evidence and to pressure them to stop.

This could be used at:

**refineries, mine sites, industrial facilities,
or anywhere you can safely place the camera**

Try it out

We're organizing meet-ups to assemble kits, test them out, document and install them, so that lots of people have a chance to learn how to do this and spread the word.

The basic kit is based on a **\$103 Crenova Trail Camera**

Get in touch at jeff@publiclab.org to organize a local group to assemble, document, and test, and report back how it goes.

Read more at:

<http://publiclab.org/wiki/timelapse>

Timelapse Kit

fight polluters by catching them on film!

A number of folks are working across the Public Lab network to set up cheap timelapse cameras. Help out and hold polluters accountable!

How it works

It doesn't completely – yet! We're testing this approach in a few places around the country, and looking to prove it out more.

But the basic idea is to point a timelapse camera at a place where you hope to catch pollution happening, to collect evidence and to pressure them to stop.

This could be used at:

**refineries, mine sites, industrial facilities,
or anywhere you can safely place the camera**

Try it out

We're organizing meet-ups to assemble kits, test them out, document and install them, so that lots of people have a chance to learn how to do this and spread the word.

The basic kit is based on a **\$103 Crenova Trail Camera**

Get in touch at jeff@publiclab.org to organize a local group to assemble, document, and test, and report back how it goes.

Read more at:

<http://publiclab.org/wiki/timelapse>